# Product: 594 - Pollens - Grasses, Bahia Grass Paspalum notatum

### **Manufacturers of this Product**

Antigen Laboratories, Inc. - Liberty, MO (Lic. No. 468, STN No. 102223)

Greer Laboratories, Inc. - Lenoir, NC (Lic. No. 308, STN No. 101833)

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

ALK-Abello Inc. - Port Washington, NY (Lic. No. 1256, STN No. 103753)

Allermed Laboratories, Inc. - San Diego, CA (Lic. No. 467, STN No. 102211)

Nelco Laboratories, Inc. - Deer Park, NY (Lic. No. 459, STN No. 102192)

Allergy Laboratories, Inc. - Oklahoma City, OK (Lic. No. 103, STN No. 101376)

#### **Search Strategy**

PubMed: Grass Pollen Allergy, immunotherapy; Bahia grass antigens; Bahia grass Paspalum notatum pollen allergy Google: Bahia grass allergy; Bahia grass allergy adverse; Bahia grass allergen; Bahia grass allergen adverse; same search results performed for Paspalum notatum

### **Nomenclature**

According to ITIS, the scientific name is Paspalum notatum. Common names are Bahia grass and bahiagrass. The scientific and common names are correct and current. Varieties are Paspalum notatum var. notatum and Paspalum notatum var. saurae. The Paspalum genus is found in the Poaceae family.

#### **Parent Product**

594 - Pollens - Grasses, Bahia Grass Paspalum notatum

#### **Published Data**

Panel I report (pg. 3124) lists, within the tribe Paniceae, the genus Paspalum, with a common name of Dallis. On page 3149, one controlled study (reference 42: Thommen, A.A., "Asthma and Hayfever in theory and Practice, Part 3, Hayfever" Edited by Coca, A.F., M. Walzer and A.A. Thommen, Charles C. Thomas, Springfield IL, 1931) supported the effectiveness of Paspalum for diagnosis.

Papers supporting that Bahia grass contains unique antigens that are allergenic (skin test positive) are PMIDs. 2596759, 12218368, and 15647049. Papers supporting that skin tests are positive with Bahia Grass are PMIDs 2596759 and 7920031. One paper (PMID 7950406) found supporting cross-reactivity of mAbs raised against Bermuda with epitopes in Bahia.

General Grass Pollen Comments: From 3 papers (not all are included as specific references below, these papers are: "Characteristics and Immunobiology of Grass Pollen Extracts"; Andersson and Lidholm; Int Arch Allergy Immunology 2003: 130:87-107, PMID 12673063; "Key Pollen Allergens in North America"; White and Bernstein; Annuls of Allergy, Asthma and Immunobiology 2003:91: 425435, PMID 14692424; and "Cross-Reactivity of Pollen Allergens" Weber;

Current Allergy and Asthma Reports; 2004 Sep:4(5):401-408, PMID 15283881, PMID 15283881), within the grass family of Poaceae, three subfamilies of grasses, Festucoideae (Pooideae), Eragrostoideae (Chloridoideae) and Panicoideae, are reported to be the predominant pollinators and hence, cause most of the allergic disease due to grass pollens. From a paper entitled "Grass Pollens" by Robert Esch (Clinical Allergy Immunol. 2004; 18:185-205 PMID 15042916), the two other subfamilies are Arundinoideae and Bambusoideae. Arundinoideae has about 75 genera, but only about 5 of these are found in the US. Bambusoideae are not important allergenically because they flower very infrequently. The GRIN lists 8 subfamilies in the grass family and several tribes within each subfamily. To date, 11 groups of structurally related antigens have been identified and characterized across the grass subfamilies (references: PMID12673063, and 15042916 from above and "Immunobiology of Grass Pollen Allergens", Mohapatra, Lockey and Shirley; Curr Allergy Asthma Rep. 2005 Sep;5(5):381-7. PMID: 16091211). The homologous structures of these antigens are responsible for cross-reactivity within each subfamily and increased cross-reactivity within tribes. Little or no cross-reactivity has been found between the pooid and chloridoid pollen subfamilies, but moderate cross-reactivity of panacoid with both the pooids and chloridoids has been reported. These conserved antigens are also reported to lead to cross-reactivity with and allergen sensitivity to fruits and vegetables.

20 - Daring grass paper.par	47049 Davies, J.M. 2005
594 ID and characterization of allergenic proteins of Bahia g 122	
The dried characterization of all orgenito proteins of Barila g	18368 Ghobrial, G. 2002
594_ Immunodetection and Comparison of Metaleuca, Bottle 7920	0031 Sweeney, M. 1994
594_ Bahia grass, evidence of lack of cross-reactivity.pdf 2596	6759 Phillips, J.W. 1989
648_ Isolation and Characterization of group-I isoallergens fr 7950	0406 Smith, P.M. 1994

Page 1 of 111 9/9/2011

Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 2 of 111 9/9/2011

# **Product:** 595 - Pollens - Grasses, Barley, Cultivated Hordeum vulgare

### **Manufacturers of this Product**

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

Allergy Laboratories, Inc. - Oklahoma City, OK (Lic. No. 103, STN No. 101376)

### **Search Strategy**

PubMed: Grass pollen allergy; Hordeum Vulgare; Hordeum vulgare allergy; Hordeum vulgare allergy; barley flour allergy; Hordeum vulgare pollen allergen

Google: barley pollen allergy; barley pollen allergy adverse; barley pollen allergen; barley pollen allergen adverse; same search results performed for Hordeum vulgare

### **Nomenclature**

According to ITIS (www.itis.usda.gov), the scientific name, Hordeum vulgare, is common or current. The common names for H. vulgare are Barley, cereal barley, or common barley. Synonyms are Horedeum aegiceras, H. distichon, H. hexastichon, H. hexastichum, H. irregulare, H. sativum, and H. vulgare var. trifurcatum. The Hordeum genus is found in the Poaceae family.

#### **Parent Product**

595 - Pollens - Grasses, Barley, Cultivated Hordeum vulgare

### **Published Data**

Barley is in the subfamily Pooideae, tribe Triticeae. This classification is based on PMIDs 12673063 and 15283881 and is supported by information found in GRIN database.

PMID 15283881 also supports cross-reactivity between species within the Pooideae tribe.

Papers supporting barley's allergenicity: In a paper by Astwood (PMID 7537171) it was shown that "twenty-six out of 42 grass allergic individuals showed specific IgE antibodies to cultivated barley."

PMDI 9723659, In this study, subject's sera who reported they had grass pollen or suffered from hay fever symptoms in spring and summer were obtained and tested in a RAST for IgE reactivity with pollen from 17 different grass species. Papers supporting cross-reactivity of barley antigens with other grass antigens including standardized grass pollens.

PMID 8982067, This paper indicates that by sequence comparisons the Hor v 9 cDNA clones are homologous to group 5 allergens of Timothy grass and canary grass and the group 9 allergen of ryegrass.

PMID 9095254, This paper indicates that the Hor v 9 allergen cross-reacts with antigens in cultivated rye (Secale cereale), wheat (Triticum aestivum), corn, oats and Kentucky bluegrass.

Paper supporting effectiveness of diagnosis and treatment for other species in the same tribe: PMID 735982.

Papers that support cross-reactivity within tribes: PMIDs 12673063, 15042916, 16091211.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
595_ Pollen allergen homolgues in Barley and other crop sp	ec 7537171	Astwood	1995
595_ Molecular charact of Hor v 9.pdf	9095254	Astwood	1996
595_ clon and expres pattern of hor v 9.pdf	8982067	Astwood	1996
594_ Frequency of sensitization to different pollen groups a	n 735982	Martín-Gil, D.	1978
595_ characteristics and immunobio of grass pollen allerger	ıs. 12673063	Andersson, K.	2003
595_ grass pollen allergens.pdf	15042916	Esch, R.E.	2004
595_ immunobiology of grass pollen allergens.pdf	16091211	Mohapatra, S.S.	2005
635_ How far can we simplify in vitro diagnistic for grass po	ii 9723659	van Ree, R.	1998
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004
1			

#### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 3 of 111 9/9/2011

# Product: 596 - Pollens - Grasses, Barley, Wall Hordeum murinum

### **Manufacturers of this Product**

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

# **Search Strategy**

PubMed: Wall Barley allergen, allergy; Hordeum murinum allergy, allergen, Hordeum murinum ssp murinum allergy, allergen Google: barley pollen allergy; barley pollen allergy adverse; barley pollen allergen; barley pollen allergen adverse; same search results performed for Hordeum murinum

### **Nomenclature**

According to ITIS, the scientific name is Hordeum murinum. Common names are listed as wall barley and mouse barley. The scientific and common names are correct and current. Within H. murinum there are 3 subspecies: H. murinum ssp. Glaucum (smooth barley), H. murinum ssp. Leporinum (lepor barley or leporinum barley and the mentioned H. murinum ssp murinum. The Hordeum genus is found in the family Poaceae, tribe Triticeae

### **Parent Product**

596 - Pollens - Grasses, Barley, Wall Hordeum murinum

### **Published Data**

PMIDs 12673063 and 15283881 and is supported by the GRIN database.

PMID 15283881 supports cross-reactivity between species within the Pooideae subfamily and Triticeae tribe.

bMed Number	<u>Author</u>	Year Published
12673063	Andersson, K.	2003
15283881	Weber, R.W.	2004
	12673063	12673063 Andersson, K.

### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 4 of 111 9/9/2011

# Product: 597 - Pollens - Grasses, Barnyard Grass Echinochloa crusgalli

Recommended Scientific Name

Echinochloa crus-gall

### **Manufacturers of this Product**

Antigen Laboratories, Inc. - Liberty, MO (Lic. No. 468, STN No. 102223)

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

ALK-Abello Inc. - Port Washington, NY (Lic. No. 1256, STN No. 103753)

# **Search Strategy**

PubMed: Echinochloa crusgalli allergen, allergy, barnyard grass allergen allergy; Japanese Millet allergy, allergen; cockspur grass allergy, allergen; watergrass allergy, allergen

Google: barnyard grass pollen allergy; barnyard grass pollen allergy adverse; barnyard grass pollen allergen; barnyard grass pollen allergen adverse; same search results performed for Echinochloa crusgalli pollen

# **Nomenclature**

According to ITIS, the correct spelling of Echinochloa crusgalli is Echinochloa crus-galli. Common names are barnyard grass, cockspur, Japanese millet, large barnyard grass, and watergrass. The common name is correct and current. The scientific name needs to be updated. Synonym is Panicum crus-galli. The Echinochloa genus is found in the Poaceae family.

### **Parent Product**

597 - Pollens - Grasses, Barnyard Grass Echinochloa crusgalli

### **Published Data**

PMID 15283881 supports cross-reactivity between species within the subfamily Panicoideae and tribe Paniceae.

<u>Documents</u> <u>Pr</u>	ubMed Number	<u>Author</u>	Year Published
595_ grass pollen allergens.pdf	15042916	Esch, R.E.	2004
595_ characteristics and immunobio of grass pollen allergens	12673063	Andersson, K.	2003
595_ immunobiology of grass pollen allergens.pdf	16091211	Mohapatra, S.S.	2005
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

#### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 5 of 111 9/9/2011

# **Product:** 598 - Pollens - Grasses, Beach Grass Ammophila arenaria

Recommended Common Name Beachgrass, European

### **Manufacturers of this Product**

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

# Search Strategy

PubMed: grass pollen allergy, beach grass allergy, immunotherapy; Ammophila arenaria, allergy, immunotherapy Google: beach grass pollen allergy; beach grass pollen allergy adverse; beach grass pollen allergen; beach grass pollen allergen adverse; same search results performed for Ammophila arenaria pollen

#### Nomenclature

According to ITIS, the scientific name is Ammophila arenariat. The common name is European beachgrass. The scientific name is correct and current. The common name needs to be updated. Synonym is Arundo arenaria. The Ammophila genus is found Poaceae family.

#### **Parent Product**

598 - Pollens - Grasses, Beach Grass Ammophila arenaria

### **Published Data**

PMID 15283881, 12673063, 16091211 supports cross-reactivity between species within the subfamily Pooideae and tribe Poeae. This product is in the same tribe as a standardized extraxt (redtop) and an extract that has been shown to be effective for diagnosis and treatment

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
595_ characteristics and immunobio of grass pollen allerge	ens. 12673063	Andersson, K.	2003
595_ immunobiology of grass pollen allergens.pdf	16091211	Mohapatra, S.S.	2005
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 6 of 111 9/9/2011

# Product: 599 - Pollens - Grasses, Bent Grass, Colonial Agrostis tennuis

Recommended Scientific Name Agrostis capillaries

**Manufacturers of this Product** 

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

### **Search Strategy**

PubMed - grass pollen allergy; Colonial Bent grass; allergy; immunotherapy; agrostis tennuis; allergy; immunotherapy; agrostis capillaris, allergy, immunotherapy

Google: Colonial Bent grass pollen allergy; Colonial Bent grass pollen allergy adverse; Colonial Bent grass pollen allergen; Colonial Bent grass pollen allergen adverse; same search results performed for Agrostis tennuis pollen, Agrostis tenuis pollen

# **Nomenclature**

According to ITIS, the current scientific name of Agrostis tenuis is Agrostis capillaries. The common names are colonial bent and colonial bentgrass. The common name is correct and current. The scientific name needs to be updated. Synonyms are: Agrostis tenuis (note correct spelling), Agrostis sylvatica, A. tenuis var. aristata, A. tenuis var. hispida, A. tenuis var. pumila, and A. vulgaris. The Agrostis genus is found in the Poaceae family.

### **Parent Product**

599 - Pollens - Grasses, Bent Grass, Colonial Agrostis tennuis

# **Published Data**

One article found that supports diagnosis (PMID 8428038).

No articles were found supporting therapy.

PMID 15283881 supports cross-reactivity between species within the subfamily Pooideae and tribe Poeae. This product is in the same tribe as an extract that has been shown to be effective for diagnosis and treatment (i.e., Holcus lanatus).

PubMed Number	<u>Author</u>	Year Published
8428038	Grabbe, J.	1993
15283881	Weber, R.W.	2004
	8428038	8428038 Grabbe, J.

#### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 7 of 111 9/9/2011

# Product: 600 - Pollens - Grasses, Bent Grass, Creeping Agrostis palustris

**Recommended Scientific Name** 

Agrostis stolonifera

### **Manufacturers of this Product**

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

Allergy Laboratories, Inc. - Oklahoma City, OK (Lic. No. 103, STN No. 101376)

### **Search Strategy**

PubMed: grass pollen allergy; creeping bent grass, allergy, immunotherapy; agrostis palustris, allergy, immunotherapy; agrostis stolonifera, allergy, immunotherapy

Google: Creeping bent grass pollen allergy; Creeping bent grass pollen allergy adverse; Creeping bent grass pollen allergen; Creeping bent grass pollen allergen adverse; same search results performed for Agrostis palustris pollen

#### Nomenclature

According to ITIS, the current scientific name of Agrostis palustris is Agrostis stolonifera. The preferred common name is creeping bentgrass (PLANTS.usda). Other common names are carpet bentgrass, creeping bent, redtop, redtop bent, seaside bentgrass, spreading bent. Synonyms are Agrostis palustris, A. alba var. palustris, A. alba var. stolonifera, A. maritima, A. stolonifera var. compacta, and A. stolonifera var. palustris. The Agrostis genus is found in the Poaceae family.

### **Parent Product**

600 - Pollens - Grasses, Bent Grass, Creeping Agrostis palustris

### **Published Data**

This product is in the same genus, subfamily and tribe as redtop (Agrostis alba, a standardized allergen).

One article supports allergenicity, PMID 9723659. In this study, sera from subject's who reported that they had grass pollen allergy or suffered from hay fever symptoms in spring and summer were obtained and tested in a RAST for IgE reactivity with pollen from 17 different grass species.

One article found that supports diagnosis (PMID 8428038).

PMID 15283881 supports cross-reactivity between species within the subfamily Pooideae and tribe Poeae. This product is in the same tribe as an extract that has been shown to be effective for diagnosis and therapy (i.e., Holcus lanatus)

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
595_ grass pollen allergens.pdf	15042916	Esch, R.E.	2004
595_ characteristics and immunobio of grass pollen allerger	ns. 12673063	Andersson, K.	2003
595_ immunobiology of grass pollen allergens.pdf	16091211	Mohapatra, S.S.	2005
608_ skin prick tests to common allergens.pdf	8428038	Grabbe, J.	1993
594_ Cx reactivity among grasses determined by tissue three	es 4067128	Leavengood, D.C	. 1985
594_ Frequency of sensitization to different pollen groups a	n 735982	Martín-Gil, D.	1978
594_ Grass pollen IT a single year study.pdf	6366027	Ortolani, C.	1984
635_ How far can we simplify in vitro diagnistic for grass po	9723659	van Ree, R.	1998
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 8 of 111 9/9/2011

# Product: 601 - Pollens - Grasses, Bluegrass, Annual Poa annua

### **Manufacturers of this Product**

Antigen Laboratories, Inc. - Liberty, MO (Lic. No. 468, STN No. 102223)

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

ALK-Abello Inc. - Port Washington, NY (Lic. No. 1256, STN No. 103753)

Allermed Laboratories, Inc. - San Diego, CA (Lic. No. 467, STN No. 102211)

Nelco Laboratories, Inc. - Deer Park, NY (Lic. No. 459, STN No. 102192)

Allergy Laboratories, Inc. - Oklahoma City, OK (Lic. No. 103, STN No. 101376)

### **Search Strategy**

PubMed: Grass pollen allergy; Poa annua, allergy, immunotherapy. Annual bluegrass, allergy, immunotherapy Google: Annual bluegrass pollen allergy; Annual bluegrass pollen allergen; Annual bluegrass pollen allergen adverse; same search results performed for Poa annua pollen

#### **Nomenclature**

According to ITIS, the scientific name is Poa annua. Common names are annual blue grass and walkgrass. The scientific and common names are correct and current. Synonyms are Poa annua var. aquatica and Poa annua var. reptans. The Poa genus is found in the Poaceae family.

# **Parent Product**

601 - Pollens - Grasses, Bluegrass, Annual Poa annua

#### **Published Data**

There is cross-reactivity among Poa species (PMID 15283881) which includes standardized Poa pretensis.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	Category I	Category I
Therapy:	Category IIIA	Category I

Page 9 of 111 9/9/2011

# Product: 602 - Pollens - Grasses, Bluegrass, Big Poa ampla

Recommended Scientific Name Poa secunda

**Manufacturers of this Product** 

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

### **Search Strategy**

PubMed: grass pollen allergy; big bluegrass, allergy, immunotherapy; Poa ampla, allergy and immunotherapy; Poa secunda, allergy and immunotherapy

Google: Big bluegrass pollen allergy; Big bluegrass pollen allergy adverse; Big bluegrass pollen allergen; Big bluegrass pollen allergen adverse; same search results performed for Poa ampla pollen

### **Nomenclature**

According to ITIS, the current name of Poa ampla is Poa secunda. Common names are big bluegrass, Sandberg bluegrass and Sandberg's bluegrass. The common name is correct and current. The scientific name needs to be updated. Other synomyns include: P. sandbergii and Poa scabrella. These 3 extracts are only manufactured by Hollister-Stier. The Poa genus is found in the Poaceae family.

### **Parent Product**

602 - Pollens - Grasses, Bluegrass, Big Poa ampla

## **Published Data**

There is cross-reactivity among Poa species (PMID 15283881) which includes standardized Poa pretensis.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

ı	D	2	n	Δ	le
-	г	а	•	ㄷ	13

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 10 of 111 9/9/2011

# Product: 603 - Pollens - Grasses, Bluegrass, Canada Poa compressa

### **Manufacturers of this Product**

Antigen Laboratories, Inc. - Liberty, MO (Lic. No. 468, STN No. 102223)

Greer Laboratories, Inc. - Lenoir, NC (Lic. No. 308, STN No. 101833)

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

ALK-Abello Inc. - Port Washington, NY (Lic. No. 1256, STN No. 103753)

Nelco Laboratories, Inc. - Deer Park, NY (Lic. No. 459, STN No. 102192)

Allergy Laboratories, Inc. - Oklahoma City, OK (Lic. No. 103, STN No. 101376)

### **Search Strategy**

PubMed: grass pollen allergy; Canada bluegrass, allergy, immunotherapy, Poa compressa, allergy and immunotherapy Google: Canada bluegrass pollen allergy; Canada bluegrass pollen allergy adverse; Canada bluegrass pollen allergen; Canada bluegrass pollen allergen adverse; same search results performed for Poa compressa pollen

#### **Nomenclature**

According to ITIS, the scientific name is Poa compressa. Common names are Canda bluegrass and flat-stem blue grass. The scientific and common names are correct and current. The Poa genus is found in the Poaceae family.

### **Parent Product**

603 - Pollens - Grasses, Bluegrass, Canada Poa compressa

#### **Published Data**

There is cross-reactivity among Poa species (PMID 15283881) which includes standardized Poa pretensis.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	Category I	Category I
Therapy:	Category IIIA	Category I

Page 11 of 111 9/9/2011

# Product: 604 - Pollens - Grasses, Bluegrass, Fowl (Flas Redtop) Poa palustris

Recommended Common Name Bluegrass, Fowl

### **Manufacturers of this Product**

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

# Search Strategy

PubMed: grass pollen allergy; fowl bluegrass, allergy, immunotherapy; Poa palustris, allergy and immunotherapy Google: Fowl bluegrass pollen allergy; Fowl bluegrass pollen allergy adverse; Fowl bluegrass pollen allergen adverse; same search results performed for Poa palustris pollen

#### Nomenclature

According to ITIS, the scientific name is Poa palustris. Common names are fowl blue grass and fowl bluegrass. Flas redtop is not listed as a common name. The scientific name is correct and current. The common name needs to be updated. Synonyms are Poa crocata, Poa everdamii, and Poa triflora. The Poa genus is found in the Poaceae family.

#### **Parent Product**

604 - Pollens - Grasses, Bluegrass, Fowl (Flas Redtop) Poa palustris

## **Published Data**

There is cross-reactivity among Poa species (PMID 15283881) which includes standardized Poa pretensis.

PubMed Number	<u>Author</u>	Year Published	
15283881	Weber, R.W.	2004	

_				
0	2	n	Δ	le

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 12 of 111 9/9/2011

# Product: 605 - Pollens - Grasses, Bluegrass, Native Poa scabrella

Recommended Common Name

Bluegrass, Sandberg

**Recommended Scientific Name** 

Poa secunda

**Manufacturers of this Product** 

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

### **Search Strategy**

PubMed: grass pollen allergy; native bluegrass, allergy, immunotherapy, Poa scabrella, allergy and immunotherapy; Poa secunda, allergy and immunotherapy

Google: Native bluegrass pollen allergy; Native bluegrass pollen allergy adverse; Native bluegrass pollen allergen; Native bluegrass pollen allergen adverse; same search results performed for Poa scabrella pollen

# **Nomenclature**

According to ITIS, the current name of Poa scabrella is Poa secunda. Common names are big bluegrass, Sandberg bluegrass and Sandberg's bluegrass. The scientific and common names need to be updated. Other synomyns include: P. sandbergii and P. ampla. The Poa genus is found in the Poaceae family.

### **Parent Product**

605 - Pollens - Grasses, Bluegrass, Native Poa scabrella

### **Published Data**

There is cross-reactivity among Poa species (PMID 15283881) which includes standardized Poa pretensis

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 13 of 111 9/9/2011

# Product: 606 - Pollens - Grasses, Bluegrass, Sandberg Poa sandbergii

Recommended Scientific Name Poa secunda

**Manufacturers of this Product** 

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

### **Search Strategy**

PubMed: grass pollen allergy; sandberg bluegrass, allergy, immunotherapy, Poa sandbergii, allergy and immunotherapy; Poa secunda, allergy and immunotherapy

Google: Sandberg bluegrass pollen allergy; Sandberg bluegrass pollen allergy adverse; Sandberg bluegrass pollen allergen; Sandberg bluegrass pollen allergen adverse; same search results performed for Poa sandbergii pollen

### **Nomenclature**

According to ITIS, the current name of Poa sandbergii is Poa secunda. Common names are big bluegrass, Sandberg bluegrass and Sandberg's bluegrass. The common name is correct and current. The scientific name needs to be updated. Other synonyms include: P. scabrella and Poa ampla. The Poa genus is found in the Poaceae family.

### **Parent Product**

606 - Pollens - Grasses, Bluegrass, Sandberg Poa sandbergii

# **Published Data**

There is cross-reactivity among Poa species (PMID 15283881) which includes standardized Poa pretensis

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

#### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 14 of 111 9/9/2011

# Product: 607 - Pollens - Grasses, Bluegrass, Shady (Rough) Poa trivialis

Recommended Common Name Bluegrass, Rough

### **Manufacturers of this Product**

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

# Search Strategy

PubMed: grass pollen allergy; rough bluegrass, allergy, immunotherapy, Poa trivialis, allergy and immunotherapy Google: Rough bluegrass pollen allergy; Rough bluegrass pollen allergy adverse; Rough bluegrass pollen allergen; Rough bluegrass pollen allergen adverse; same search results performed for Poa trivialis pollen

#### Nomenclature

According to ITIS, the scientific name is Poa trivialis. Common name is rough bluegrass. The scientific name is correct and current. The common name needs to be updated. The Poa genus is found in the Poaceae family.

#### **Parent Product**

607 - Pollens - Grasses, Bluegrass, Shady (Rough) Poa trivialis

### **Published Data**

There is cross-reactivity among Poa species (PMID 15283881) which includes standardized Poa pretensis.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

P	a	n	e	ls

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	Category I	Category I
Therapy:	Category II	Category I

Page 15 of 111 9/9/2011

# Product: 608 - Pollens - Grasses, Brome Broncho-Ripgut Bromus rigidus

Recommended Common Name Brome, Ripgut
Recommended Scientific Name Bromus diandrus

**Manufacturers of this Product** 

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888) ALK-Abello Inc. - Port Washington, NY (Lic. No. 1256, STN No. 103753) Nelco Laboratories, Inc. - Deer Park, NY (Lic. No. 459, STN No. 102192)

### **Search Strategy**

PubMed: Grass Pollen allergy; Bromus rigidus, Bromus rigidus pollen, Bromus rigidus pollen allergy, Bromus rigidus pollen immunotherapy

Google: Bromus rigidus pollen allergy; Bromus rigidus pollen allergy adverse; Bromus rigidus pollen allergen; Bromus rigidus pollen allergen adverse

### **Nomenclature**

According to ITIS, the current name of Bromus rigidus is Bromus diandrus. Common name is ripgut brome. The scientific and common names need to be updated. The Bromus genus is found in the Poaceae family.

## **Parent Product**

608 - Pollens - Grasses, Brome Broncho-Ripgut Bromus rigidus

## **Published Data**

Brome or soft chess (B. mollis) is the prototype species. Other species include smooth Brome (B. inermis), California Brome (B. carinatus), soft chess or brome chess, and cheat or rye brome (B. secalinus).

PMIDs 8224835 and 8428038 support diagnostic use for Brome Grass.

PMID 735982 supports immunotherapy with Brome grasses.

PMID 15283881 supports cross-reactivity between species within the subfamily Pooideae.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
608_ extended eval of skin testing.pdf	8224835	Chiu, J.T.	1993
608_ skin prick tests to common allergens.pdf	8428038	Grabbe, J.	1993
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004
594_ Frequency of sensitization to different pollen groups	an 735982	Martín-Gil, D.	1978

#### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	Category I	Category I
Therapy:	Category IIIA	Category I

Page 16 of 111 9/9/2011

# Product: 609 - Pollens - Grasses, Brome, California Bromus carinatus

### **Manufacturers of this Product**

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

ALK-Abello Inc. - Port Washington, NY (Lic. No. 1256, STN No. 103753)

Nelco Laboratories, Inc. - Deer Park, NY (Lic. No. 459, STN No. 102192)

### **Search Strategy**

PubMed: grass pollen allergy; Bromus carinatus, allergy, immunotherapy; califorrnia brome, allergy, immunotherapy Google: Bromus carinatus pollen allergy; Bromus carinatus pollen allergy adverse; Bromus carinatus pollen allergen adverse

### **Nomenclature**

According to ITIS, the scientific name is Bromus carinatus. The common names are California brome and mountain brome. The scientific and common names are correct and current. Synonyms are Bromus carinatus var. californicus, B. carinatus var. hookerianus, B. lacinatus, and Ceratochloa carinata. The Bromus genus is found in the Poaceae family.

## **Parent Product**

609 - Pollens - Grasses, Brome, California Bromus carinatus

### **Published Data**

Brome or soft chess (B. mollis) is the prototype species. Other species include smooth Brome (B. inermis), soft chess or brome chess, cheat or rye brome (B. secalinus) and ripgut grass (B. rigidus).

PMIDs 8224835 and 8428038 support diagnostic use for Brome Grass.

PMID 735982 supports immunotherapy with Brome grasses.

PMID 15283881 supports cross-reactivity between species within the subfamily Pooideae.

608_ extended eval of skin testing.pdf	8224835	Chiu, J.T.	1993
608_ skin prick tests to common allergens.pdf	8428038	Grabbe, J.	1993
594_ Frequency of sensitization to different pollen groups an	735982	Martín-Gil, D.	1978
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

#### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	Category I	Category I
Therapy:	Category IIIA	Category I

Page 17 of 111 9/9/2011

# Product: 610 - Pollens - Grasses, Brome, Cheat Bromus secalinus

### **Manufacturers of this Product**

Antigen Laboratories, Inc. - Liberty, MO (Lic. No. 468, STN No. 102223)

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

ALK-Abello Inc. - Port Washington, NY (Lic. No. 1256, STN No. 103753)

Allermed Laboratories, Inc. - San Diego, CA (Lic. No. 467, STN No. 102211)

Nelco Laboratories, Inc. - Deer Park, NY (Lic. No. 459, STN No. 102192)

#### **Search Strategy**

PubMed: grass pollen allergy; Cheat Brome, cheat brome pollen, allergy, immunotherapy; Bromus secalinus, pollen, allergy, immunotherapy

Google: Cheat bromus pollen allergy; Cheat bromus pollen allergy adverse; Cheat bromus pollen allergen; Cheat bromus pollen allergen adverse

### **Nomenclature**

According to ITIS, the scientific name is Bromus secalinus. The common names are brome, chess, bromegrass and cheat. The scientific and common names are correct and current. Synonyms are Bromus secalinus var. hirsutus and B. secalinus var. hirtus. The Bromus genus is found in the Poaceae family.

#### **Parent Product**

610 - Pollens - Grasses, Brome, Cheat Bromus secalinus

### **Published Data**

Brome or soft chess (B. mollis) is the prototype species. Other species include smooth Brome (B. inermis), California Brome (B. carinatus), soft chess or brome chess, and ripgut grass (B. rigidus).

PMIDs 8224835 and 8428038 support diagnostic use for Brome Grass.

PMID 735982 supports immunotherapy with Brome grasses.

PMID 15283881 supports cross-reactivity between species within the subfamily Pooideae.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
608_ extended eval of skin testing.pdf	8224835	Chiu, J.T.	1993
608_ skin prick tests to common allergens.pdf	8428038	Grabbe, J.	1993
594_ Frequency of sensitization to different pollen groups a	an 735982	Martín-Gil, D.	1978
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

#### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	Category I	Category I
Therapy:	Category IIIA	Category I

Page 18 of 111 9/9/2011

Product: 611 - Pollens - Grasses, Brome, Corn Millet

Recommended Common Name Millet, Broomcorn
Recommended Scientific Name Panicum miliaceum

**Manufacturers of this Product** 

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888) ALK-Abello Inc. - Port Washington, NY (Lic. No. 1256, STN No. 103753) Nelco Laboratories, Inc. - Deer Park, NY (Lic. No. 459, STN No. 102192)

# **Search Strategy**

PubMed: grass pollen allergy; Corn millet brome, corn millet

Google: Corn millet pollen allergy; Corn millet pollen allergy adverse; Corn millet pollen allergen; Corn millet pollen allergen adverse

### **Nomenclature**

According to ITIS, the only corn millet is broomcorn millet, genus and species Panicum miliaceum. Common names are blackseeded proso millet, broomcorn millet, broomcorn panic, hog millet, panic millet, panicum, proso, proso millet, wild millet, wild proso millet. The scientific and common names need to be updated. The Panicum genus is found in the Poaceae family.

### **Parent Product**

611 - Pollens - Grasses, Brome, Corn Millet

### **Published Data**

PMID 15283881 supports cross-reactivity between species within the Panicoideae subfamily and Paniceae tribe. This grass is in the same tribe and subfamily as Bahia for which there is extensive evidence of the effectiveness of diagnosis and therapy

Do	<u>cuments</u>	PubMed Number	<u>Author</u>	Year Published
594	_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

_				
Р	a	n	Δ	I٩

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 19 of 111 9/9/2011

# Product: 612 - Pollens - Grasses, Brome, Fringed Bromus ciliatus

### **Manufacturers of this Product**

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

### **Search Strategy**

PubMed: grass pollen; Fringed Brome, fringed brome pollen, allergy, immunotherapy, Bromus ciliatus pollen, allergy, immunotherapy

Google: Bromus ciliatus pollen allergy; Bromus ciliatus pollen allergy adverse; Bromus ciliatus pollen allergen; Bromus ciliatus pollen allergen adverse

### **Nomenclature**

According to ITIS, the scientific name is Bromus ciliatus, is correct and current. The common name is fringed brome. The scientific and common names are correct and current. The Bromus genus is found in the Poaceae family.

### **Parent Product**

612 - Pollens - Grasses, Brome, Fringed Bromus ciliatus

# **Published Data**

Brome or soft chess (B. mollis) is the prototype species. Other species include smooth Brome (B. inermis), California Brome (B. carinatus), soft chess or brome chess, cheat or rye brome (B. secalinus) and ripgut grass (B. rigidus).

PMIDs 8224835 and 8428038 support diagnostic use for Brome Grass.

PMID 735982 supports immunotherapy with Brome grasses.

PMID 15283881 supports cross-reactivity between species within the subfamily Pooideae.

835 Chiu, J.T. 1993	
300 O	
038 Grabbe, J. 1993	
82 Martín-Gil, D. 1978	
3881 Weber, R.W. 2004	
_	,

### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 20 of 111 9/9/2011

# **Product: 613 - Pollens - Grasses, Brome, Giant Bromus grandis**

Recommended Common Name Brome, Tall

### **Manufacturers of this Product**

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

## **Search Strategy**

PubMed - grass pollen allergy; Giant Brome, pollen, allergy, immunotherapy; Bromus grandis, pollen, allergy, immunotherapy Google: Bromus grandis pollen allergy; Bromus grandis pollen allergy adverse; Bromus grandis pollen allergen; Bromus grandis pollen allergen adverse

# **Nomenclature**

According to ITIS, the scientific name is Bromus grandis. The common name is tall brome. The scientific name is correct and current. The common name needs to be updated. Synonyms are Bromopsis grandis, Bromus orcuttianus var. grandis, and Bromus porteri var. assimilis. The Bromus genus is found in the Poaceae family.

#### **Parent Product**

613 - Pollens - Grasses, Brome, Giant Bromus grandis

### **Published Data**

Brome or soft chess (B. mollis) is the prototype species. Other species include smooth Brome (B. inermis), California Brome (B. carinatus), soft chess or brome chess, cheat or rye brome (B. secalinus) and ripgut grass (B. rigidus).

PMIDs 8224835 and 8428038 support diagnostic use for Brome Grass.

PMID 735982 supports immunotherapy with Brome grasses.

PMID 15283881 supports cross-reactivity between species within the subfamily Pooideae.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
608_ skin prick tests to common allergens.pdf	8428038	Grabbe, J.	1993
594_ Frequency of sensitization to different pollen groups an	n 735982	Martín-Gil, D.	1978
608_ extended eval of skin testing.pdf	8224835	Chiu, J.T.	1993
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 21 of 111 9/9/2011

# **Product: 614 - Pollens - Grasses, Brome, Hungarian, Romus inermis**

Recommended Common Name Brome, Smooth Bromus inermis

**Manufacturers of this Product** 

Allergy Laboratories, Inc. - Oklahoma City, OK (Lic. No. 103, STN No. 101376)

### **Search Strategy**

PubMed: grass pollen allergy; Bromus inermis

Google: Bromus inermis pollen allergy; Bromus inermis pollen allergy adverse; Bromus inermis pollen allergen; Bromus inermis pollen allergen adverse

# **Nomenclature**

According to ITIS, the spelling of Romus inermis is Bromus inermis. Common names are awnless brome and smooth brome. The scientific and common names need to be updated. The Bromus genus is found in the Poaceae family. The common name of Hungarian brome was not found in ITIS or PLANTS database. Both databases reference a Bromus inermis (common name smooth brome).

### **Parent Product**

616 - Pollens - Grasses, Brome, Smooth Bromus inermis

# **Related Products**

614 - Pollens - Grasses, Brome, Hungarian, Romus inermis

### **Published Data**

Brome or soft chess (B. mollis) is the prototype species. Other species include California Brome (B. carinatus), soft chess or brome chess, cheat or rye brome (B. secalinus) and ripgut grass (B. rigidus).

PMIDs 8224835 and 8428038 support diagnostic use for Brome Grass.

PMID 735982 supports immunotherapy with Brome grasses.

PMID 15283881 supports cross-reactivity between species within the subfamily Pooideae.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
594_ Frequency of sensitization to different pollen groups ar	n 735982	Martín-Gil, D.	1978
608_ extended eval of skin testing.pdf	8224835	Chiu, J.T.	1993
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004
608_ skin prick tests to common allergens.pdf	8428038	Grabbe, J.	1993

#### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	Category I	Category I
Therapy:	Category IIIA	Category I

Page 22 of 111 9/9/2011

# Product: 615 - Pollens - Grasses, Brome, Mountain (roadside) Bromus marginatus

Recommended Common Name Brome, Mountain

### **Manufacturers of this Product**

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

#### Search Strategy

PubMed - grass pollen allergy; Mountain Brome, pollen, allergy, immunotherapy, Bromus marginatus Google: Bromus marginatus pollen allergy; Bromus marginatus pollen allergy adverse; Bromus marginatus pollen allergen; Bromus marginatus pollen allergen adverse

#### Nomenclature

According to ITIS, the scientific name is Bromus marginatus. Common name is mountain brome. The scientific name is correct and current. The common name needs to be updated. Synonyms are Bromus breviaristatus, B. carinatus var. linearis, B. marginatus var. breviaristatus, B. marginatus var. latior, B. marginatus var. seminudus, B. sitchensis var. marginatus, B. subvelutinus, and Ceratochloa marginata. The Bromus genus is found in the Poaceae family.

#### **Parent Product**

615 - Pollens - Grasses, Brome, Mountain (roadside) Bromus marginatus

### **Published Data**

Brome or soft chess (B. mollis) is the prototype species. Other species include smooth or Hungarian Brome (B. inermis), California Brome (B. carinatus), soft chess or brome chess, cheat or rye brome (B. secalinus) and ripgut grass (B. rigidus).

PMIDs 8224835 and 8428038 support diagnostic use for Brome Grass.

PMID 735982 supports immunotherapy with Brome grasses.

PMID 15283881 supports cross-reactivity between species within the subfamily Pooideae.

608_ extended eval of skin testing.pdf	8224835	Chiu, J.T.	
		Ciliu, J. I.	1993
608_ skin prick tests to common allergens.pdf	8428038	Grabbe, J.	1993
594_ Frequency of sensitization to different pollen groups an	735982	Martín-Gil, D.	1978
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 23 of 111 9/9/2011

# Product: 616 - Pollens - Grasses, Brome, Smooth Bromus inermis

### **Manufacturers of this Product**

Antigen Laboratories, Inc. - Liberty, MO (Lic. No. 468, STN No. 102223)

Greer Laboratories, Inc. - Lenoir, NC (Lic. No. 308, STN No. 101833)

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

ALK-Abello Inc. - Port Washington, NY (Lic. No. 1256, STN No. 103753)

Allermed Laboratories, Inc. - San Diego, CA (Lic. No. 467, STN No. 102211)

Nelco Laboratories, Inc. - Deer Park, NY (Lic. No. 459, STN No. 102192)

### **Search Strategy**

PubMed: grass pollen allergy; Bromus inermis

Google: Bromus inermis pollen allergy; Bromus inermis pollen allergy adverse; Bromus inermis pollen allergen; Bromus inermis pollen allergen adverse

### **Nomenclature**

According to ITIS, the scientific name is Bromus inermis. Common names are awnless brome and smooth brome. The scientific and common names are correct and current. The Bromus genus is found in the Poaceae family.

### **Parent Product**

616 - Pollens - Grasses, Brome, Smooth Bromus inermis

### **Related Products**

614 - Pollens - Grasses, Brome, Hungarian, Romus inermis

### **Published Data**

Brome or soft chess (B. mollis) is the prototype species. Other species include California Brome (B. carinatus), soft chess or brome chess, cheat or rye brome (B. secalinus) and ripgut grass (B. rigidus).

PMIDs 8224835 and 8428038 support diagnostic use for Brome Grass.

PMID 735982 supports immunotherapy with Brome grasses.

PMID 15283881 supports cross-reactivity between species within the subfamily Pooideae.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
608_ extended eval of skin testing.pdf	8224835	Chiu, J.T.	1993
608_ skin prick tests to common allergens.pdf	8428038	Grabbe, J.	1993
594_ Frequency of sensitization to different pollen groups	an 735982	Martín-Gil, D.	1978
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

## Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	Category I	Category I
Therapy:	Category IIIA	Category I

Page 24 of 111 9/9/2011

# Product: 617 - Pollens - Grasses, Brome, Soft Cheat Bromus mollis

**Recommended Common Name** 

Brome, Soft

**Recommended Scientific Name** 

Bromus hordeaceus ssp. hordeaceus

**Manufacturers of this Product** 

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

ALK-Abello Inc. - Port Washington, NY (Lic. No. 1256, STN No. 103753)

Nelco Laboratories, Inc. - Deer Park, NY (Lic. No. 459, STN No. 102192)

### **Search Strategy**

PubMed: Grass Pollen allergy; Bromus hordeaceus, pollen, allergy, immunotherapy, Soft Cheat Brome, pollen, allergy, immunotherapy; Soft Cheas Brome, allergy, immunotherapy

Google: Bromus hordeaceus pollen allergy; Bromus hordeaceus pollen allergy adverse; Bromus hordeaceus pollen allergen; Bromus hordeaceus pollen allergen adverse

#### **Nomenclature**

According to ITIS, the current name of Bromus mollis is Bromus hordeaceus ssp. hordeaceus. Common names are downy brome and soft brome. The scientific and common names need to be updated. The Bromus genus is found in the Poaceae family.

### **Parent Product**

617 - Pollens - Grasses, Brome, Soft Cheat Bromus mollis

### **Published Data**

Brome or soft chess (B. mollis) is the prototype species. Other species include smooth Brome (B. inermis), California Brome (B. carinatus), soft chess or brome chess, cheat or rye brome (B. secalinus) and ripgut grass (B. rigidus).

PMIDs 8224835 and 8428038 support diagnostic use for Brome Grass.

PMID 735982 supports immunotherapy with Brome grasses.

PMID 15283881 supports cross-reactivity between species within the subfamily Pooideae.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
608_ extended eval of skin testing.pdf	8224835	Chiu, J.T.	1993
608_ skin prick tests to common allergens.pdf	8428038	Grabbe, J.	1993
594_ Frequency of sensitization to different pollen groups a	n 735982	Martín-Gil, D.	1978
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

#### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	Category I	Category I
Therapy:	Category IIIA	Category I

Page 25 of 111 9/9/2011

# Product: 618 - Pollens - Grasses, Brome, Southern Chess Bromus uniloides

Recommended Common Name

Recommended Scientific Name

Brome, Rescue

Bromus catharticus

**Manufacturers of this Product** 

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

### **Search Strategy**

PubMed: Grass Pollen allergy; Bromus cartharticus, pollen, allergy, immunotherapy, Rescue grass, pollen, allergy, immunotherapy

Google: Bromus catharticus pollen allergy; Bromus catharticus pollen allergy adverse; Bromus catharticus pollen allergen; Bromus catharticus pollen allergen adverse

#### Nomenclature

According to ITIS, the current name of Bromus uniloides is B. catharticus. Common names are rescue brome and rescue grass. The scientific and common names need to be updated. Synonyms are Bromus brevis, B. haenkeanus, B. unioloides, B. willdenowii, Ceratochloa cathartica, C. unioloides, C. willdenowii, and Festuca unioloides. The Bromus genus is found in the Poaceae family.

## **Parent Product**

618 - Pollens - Grasses, Brome, Southern Chess Bromus uniloides

#### **Published Data**

Brome or soft chess (B. mollis) is the prototype species. Other species include smooth Brome (B. inermis), California Brome (B. carinatus), soft chess or brome chess, cheat or rye brome (B. secalinus) and ripgut grass (B. rigidus).

PMIDs 8224835 and 8428038 support diagnostic use for Brome Grass.

PMID 735982 supports immunotherapy with Brome grasses.

PMID 15283881 supports cross-reactivity between species within the subfamily Pooideae.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
608_ extended eval of skin testing.pdf	8224835	Chiu, J.T.	1993
608_ skin prick tests to common allergens.pdf	8428038	Grabbe, J.	1993
594_ Frequency of sensitization to different pollen groups at	n 735982	Martín-Gil, D.	1978
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 26 of 111 9/9/2011

# Product: 619 - Pollens - Grasses, Bunch, Blue (Northwest Bunch) Agropyron spicatum

Recommended Common Name Wheatgrass, Bluebunch Pseudoroegneria spicata

**Manufacturers of this Product** 

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

### **Search Strategy**

PubMed: grass pollen allergy; Pseudoroegneria spicata

Google: Pseudoroegneria spicata pollen allergy; Pseudoroegneria spicata pollen allergy adverse; Pseudoroegneria spicata pollen allergen; Pseudoroegneria spicata pollen allergen adverse

# **Nomenclature**

According to ITIS, the current name Agropyron spicatum is Pseudoroegneria spicata. Common names are bluebunch wheatgrass or bluebunch-wheat grass. The scientific and common names need to be updated. Synomyms are Agropyron spicatum, A. spicatum var. pubescens, A. vaseyi, Elymus spicatus, Elytrigia spicata, and Roegneria spicata. The Pseudoroegneria genus is found in the Poaceae family.

### **Parent Product**

619 - Pollens - Grasses, Bunch, Blue (Northwest Bunch) Agropyron spicatum

### **Published Data**

PMID 15283881 supports cross-reactivity between species within the subfamily Pooideae. This grass is in the same subfamily as the standardized grasses and in the same tribe and subfamily for non-standardized grasses (e,g, barley, quack) for which there are supporting diagnostic and/or immunotherapy data,

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 27 of 111 9/9/2011

# **Product:** 620 - Pollens - Grasses, Canary Grass Phalaris spp.

Recommended Scientific Name Phalaris, (species to be specified)

**Manufacturers of this Product** 

Nelco Laboratories, Inc. - Deer Park, NY (Lic. No. 459, STN No. 102192)

### **Search Strategy**

PubMed: grass pollen allergy; Canary grass pollen allergy

Google: Canary grass pollen allergy; Canary grass pollen allergy adverse; Canary grass pollen allergen; Canary grass pollen allergen adverse; same search results performed for Phalaris pollen

### **Nomenclature**

According to ITIS, there are 12 species within the Phalaris genus. The common name for Phalaris is canarygrass. The scientific and common names need to be updated. The Phalaris genus is found in the Poaceae family.

### **Parent Product**

620 - Pollens - Grasses, Canary Grass Phalaris spp.

### **Published Data**

PMID 15283881 supports cross-reactivity between species within the subfamily Pooideae.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

		ls	

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 28 of 111 9/9/2011

# Product: 621 - Pollens - Grasses, Canary Grass, California Phalaris californica

### **Manufacturers of this Product**

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

# **Search Strategy**

PubMed: grass pollen allergy; Canary grass pollen allergy

Google: Canary grass pollen allergy; Canary grass pollen allergy adverse; Canary grass pollen allergen; Canary grass pollen allergen adverse; same search results performed for Phalaris californica pollen

### **Nomenclature**

According to ITIS, the scientific name is Phalaris californica. The common name is California canarygrass. The scientific and common names are correct and current. The Phalaris species is found in the Poaceae family.

# **Parent Product**

621 - Pollens - Grasses, Canary Grass, California Phalaris californica

# **Published Data**

PMID 15283881 supports cross-reactivity between species within the subfamily Pooideae.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

_				
	) ~	n	$\sim$	ı

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 29 of 111 9/9/2011

# **Product: 622 - Pollens - Grasses, Canary Grass, Carolina Phalaris caroliniana**

### **Manufacturers of this Product**

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

# **Search Strategy**

Pub Med: grass pollen allergy; Canary grass pollen allergy

Google: Canary grass pollen allergy; Canary grass pollen allergy adverse; Canary grass pollen allergen; Canary grass pollen allergen adverse; same search results performed for Phalaris caroliniana pollen

### **Nomenclature**

According to ITIS, the scientific name is Phalaris caroliniana. The common name is Carolina canarygrass. The scientific and common names are correct and current. The Phalaris species is found in the Poaceae family.

# **Parent Product**

622 - Pollens - Grasses, Canary Grass, Carolina Phalaris caroliniana

# **Published Data**

PMID 15283881 supports cross-reactivity between species within the subfamily Pooideae.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

_				
	) ~	n	$\sim$	ı

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 30 of 111 9/9/2011

# **Product:** 623 - Pollens - Grasses, Canarygrass Phalaris canariensis

Recommended Common Name Canarygrass, Common

### **Manufacturers of this Product**

Antigen Laboratories, Inc. - Liberty, MO (Lic. No. 468, STN No. 102223)

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

ALK-Abello Inc. - Port Washington, NY (Lic. No. 1256, STN No. 103753)

### **Search Strategy**

PubMed: grass pollen allergy; Canary grass pollen allergy

Google: Canary grass pollen allergy; Canary grass pollen allergy adverse; Canary grass pollen allergen; Canary grass pollen allergen adverse; same search results performed for Phalaris canariensis pollen

# **Nomenclature**

According to ITIS, the scientific name is Phalaris canariensis. Common names are annual canarygrass and common canary grass. The Phalaris genus is found in the Poaceae family.

# **Parent Product**

623 - Pollens - Grasses, Canarygrass Phalaris canariensis

#### Published Data

PMID 15283881 supports cross-reactivity between species within the subfamily Pooideae

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

	n	

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	Category I	Category I
Therapy:	Category IIIA	Category I

Page 31 of 111 9/9/2011

# **Product: 624 - Pollens - Grasses, Canarygrass Phalaris paradoxa**

Recommended Common Name Canarygrass, Hood

### **Manufacturers of this Product**

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

## **Search Strategy**

PubMed: grass pollen allergy; Canary grass pollen allergy

Google: Canary grass pollen allergy; Canary grass pollen allergy adverse; Canary grass pollen allergen; Canary grass pollen allergen adverse; same search results performed for Phalaris paradoxa pollen

#### Nomenclature

According to ITIS, the scientific name is Phalaris paradoxa. The common name is hood canarygrass. The scientific name is correct and current. The common name needs to be updated. Synonym is Phalaris paradoxa var. praemorsa. The Phalaris genus is found in the Poaceae family.

#### **Parent Product**

624 - Pollens - Grasses, Canarygrass Phalaris paradoxa

### **Published Data**

PMID 15283881 supports cross-reactivity between species within the subfamily Pooideae

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

_					
_	-	n	$\sim$	ı	٠
_	а		•	13	

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 32 of 111 9/9/2011

# Product: 625 - Pollens - Grasses, Canarygrass, Reed Phalaris arundinacea

### **Manufacturers of this Product**

Antigen Laboratories, Inc. - Liberty, MO (Lic. No. 468, STN No. 102223)

Greer Laboratories, Inc. - Lenoir, NC (Lic. No. 308, STN No. 101833)

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

ALK-Abello Inc. - Port Washington, NY (Lic. No. 1256, STN No. 103753)

Allergy Laboratories, Inc. - Oklahoma City, OK (Lic. No. 103, STN No. 101376)

## Search Strategy

PubMed: grass pollen allergy; Canary grass pollen allergy

Google: Canary grass pollen allergy; Canary grass pollen allergy adverse; Canary grass pollen allergen; Canary grass pollen allergen adverse; same search results performed for Phalaris arundinacea pollen

### **Nomenclature**

According to ITIS, the scientific name is Phalaris arundinacea. Common names are reed canary grass and reed canarygrass. The scientific and common names are correct and current. Synonyms are Phalaris arundinacea var. picta, Phalaroides arundinacea, and Phalaroides arundinacea var. picta. The Phalaris genus is found in the Poaceae family.

### **Parent Product**

625 - Pollens - Grasses, Canarygrass, Reed Phalaris arundinacea

### **Related Products**

626 - Pollens - Grasses, Canarygrass, Small Phalaris arundinaceae

#### **Published Data**

PMID 15283881 supports cross-reactivity between species within the subfamily Pooideae.

595_ characteristics and immunobio of grass pollen allergens.	12673063	Andersson, K.	
		Andersson, K.	2003
595_ grass pollen allergens.pdf	15042916	Esch, R.E.	2004
595_ immunobiology of grass pollen allergens.pdf	16091211	Mohapatra, S.S.	2005
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

### Panels:

Original Panel Recommendation		Reclassification Panel Recommendation		
Diagnosis:	Category I	Category I		
Therapy:	Category IIIA	Category I		

Page 33 of 111 9/9/2011

# **Product:** 626 - Pollens - Grasses, Canarygrass, Small Phalaris arundinaceae

Recommended Common Name Canarygrass, Reed
Recommended Scientific Name Phalaris arundinacea

**Manufacturers of this Product** 

Allermed Laboratories, Inc. - San Diego, CA (Lic. No. 467, STN No. 102211)

#### **Search Strategy**

Pub Med: grass pollen allergy; Canary grass pollen allergy

Google: Canary grass pollen allergy; Canary grass pollen allergy adverse; Canary grass pollen allergen; Canary grass pollen allergen adverse; same search results performed for Phalaris arundinacea pollen

# **Nomenclature**

According to ITIS, the current spellling of Phalaris arundinaceae is Phalaris arundinacea. Common names are reed canary grass and reed canarygrass. The scientific and common names need to be updated. Synonyms are Phalaris arundinacea var. picta, Phalaroides arundinacea, and Phalaroides arundinacea var. picta. The Phalaris genus is found in the Poaceae family.

### **Parent Product**

625 - Pollens - Grasses, Canarygrass, Reed Phalaris arundinacea

### **Related Products**

626 - Pollens - Grasses, Canarygrass, Small Phalaris arundinaceae

#### **Published Data**

PMID 15283881 supports cross-reactivity between species within the subfamily Pooideae

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

#### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	Category I	Category I
Therapy:	Category IIIA	Category I

Page 34 of 111 9/9/2011

# **Product: 627 - Pollens - Grasses, Canarygrass, Small Phalaris minor**

Recommended Common Name Canarygrass, Littleseed

### **Manufacturers of this Product**

Antigen Laboratories, Inc. - Liberty, MO (Lic. No. 468, STN No. 102223)

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

ALK-Abello Inc. - Port Washington, NY (Lic. No. 1256, STN No. 103753)

Allergy Laboratories, Inc. - Oklahoma City, OK (Lic. No. 103, STN No. 101376)

# **Search Strategy**

PubMed: grass pollen allergy; Canary grass pollen allergy

Google: Canary grass pollen allergy; Canary grass pollen allergy adverse; Canary grass pollen allergen; Canary grass pollen allergen adverse; same search results performed for Phalaris minor pollen

#### Nomenclature

According to ITIS, the scientific name is Phalaris minor. Common names are canarygrass and littleseed canarygrass. The scientific name is correct and current. The common name needs to be updated. The Phalaris genus is found in the Poaceae family.

### **Parent Product**

627 - Pollens - Grasses, Canarygrass, Small Phalaris minor

# **Published Data**

PMID 15283881 supports cross-reactivity between species within the subfamily Pooideae

PubMed Number	<u>Author</u>	Year Published
15283881	Weber, R.W.	2004

### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation	
Diagnosis:	Category I	Category I	
Therapy:	Category IIIA	Category I	

Page 35 of 111 9/9/2011

# Product: 628 - Pollens - Grasses, Cattail Typha latifolia

# **Manufacturers of this Product**

Antigen Laboratories, Inc. - Liberty, MO (Lic. No. 468, STN No. 102223)

# **Search Strategy**

PubMed: grass pollen allergy; Cattail allergy, Typha latifolia allergy

Google: Cattail pollen allergy; Cattail pollen allergy adverse; Cattail pollen allergen; Cattail pollen allergen adverse; same search results performed for Typha latifolia pollen

### **Nomenclature**

According to ITIS, the scientific name Typha latifolia, is correct and current. Common names are broadleaf cattail, cattail, and common cattrail. The Typha genus is found in the Typhaceae family.

# **Parent Product**

1086 - Pollens - Weeds and Garden Plants, Cattail, Typha latifolia

# **Related Products**

628 - Pollens - Grasses, Cattail Typha latifolia

# **Published Data**

No supportive data were identified.

_				
u	•	n	$\sim$	

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	Category IIIA	Category II
Therapy:	Category IIIA	Category II

Page 36 of 111 9/9/2011

# Product: 629 - Pollens - Grasses, Chess, Southern

Recommended Scientific Name

Bromus catharticus

**Manufacturers of this Product** 

Allergy Laboratories, Inc. - Oklahoma City, OK (Lic. No. 103, STN No. 101376)

#### **Search Strategy**

PubMed: Grass pollen allergy; Bromus cartharticus, pollen, allergy, immunotherapy; Rescue grass, pollen, allergy, immunotherapy

Google: Bromus catharticus pollen allergy; Bromus catharticus pollen allergy adverse; Bromus catharticus pollen allergen; Bromus catharticus pollen allergen adverse

### **Nomenclature**

According to ITIS, the current name of Southern Chess is Bromus catharticus. Common names are rescue brome and rescue grass. The common name is correct and current. The scientific name needs to be updated. Synonyms are Bromus brevis, B. haenkeanus, B. unioloides, B. willdenowii, Ceratochloa cathartica, C. unioloides, C. willdenowii, and Festuca unioloides. The Bromus genus is found in the Poaceae family.

### **Parent Product**

629 - Pollens - Grasses, Chess, Southern

### **Published Data**

Panel I stated that (pg 3146) the bromes are annual or perennial grasses which are found in Europe and in much of the US, particularly in the western US. Some are important forage grasses in the mountainous regions of the US. Brome or soft chess (B. mollis) is the prototype species. Other species include smooth or Hungarian Brome (B. inermis), California Brome (B. carinatus), soft chess or brome chess, cheat or rye brome (B. secalinus) and ripgut grass (B. rigidus). The brome grasses usually pollinate in June or July. Most shed relatively little pollen and they are not regarded as major causes of hay fever, though they may occasionally be contributing factors (Refs. 43, 45 and 152). Two references supported effectiveness for diagnosis (Refs. 42 and 99).

Two articles supporting diagnostic use for Brome grass (genus and species not given). PMID 8428038 Brome is a component in an allergenic mixture. PMID 8224835, Brome grass was used as one of the allergen extracts for Diagnositc Skin Testing Practices. One article directly supports the effectiveness of immunotherapy with another Bromus species, i.e., Bromis mollis (PMID 735982). PMID 15283881 supports cross-reactivity between species within the subfamily Pooideae.

594_ CurrAllAsthmaRepts-4-401.pdf			
554_ CultAliAstrilliarcepts-4-401.pdf	15283881	Weber, R.W.	2004
608_ extended eval of skin testing.pdf	8224835	Chiu, J.T.	1993
608_ skin prick tests to common allergens.pdf	8428038	Grabbe, J.	1993
594_ Frequency of sensitization to different pollen groups an	735982	Martín-Gil, D.	1978

#### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 37 of 111 9/9/2011

# Product: 630 - Pollens - Grasses, Corn, Cultivated Zea mays

## **Manufacturers of this Product**

Greer Laboratories, Inc. - Lenoir, NC (Lic. No. 308, STN No. 101833)

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

Nelco Laboratories, Inc. - Deer Park, NY (Lic. No. 459, STN No. 102192)

Allergy Laboratories, Inc. - Oklahoma City, OK (Lic. No. 103, STN No. 101376)

# **Search Strategy**

PubMed: zea mays pollen; zea mays allergy

Google: Zea mays pollen allergy; Zea mays pollen allergy adverse; Zea mays pollen allergen; Zea mays pollen allergen adverse

#### Nomenclature

According to ITIS, the scientific name, Zea mays, is correct and current. The common name is corn. There is one variety and two subspecies of Z. mays. The Zea genus is found in the Poaceae family.

## **Parent Product**

573 - Pollens - Cultivated Farm Plants, Corn Zea mays

### **Related Products**

630 - Pollens - Grasses, Corn, Cultivated Zea mays

### **Published Data**

PMID 735982 - Zea mays pollen is one of nine pollens tested as a mixture. PMID 2794291 — Corn pollen extracts were found to be in the second quartile of cumulative prevalence as a result of skin prick testing. PMID 14982529 is a case report where the subject had positive skin prick test results to maize pollen but negative skin prick test results to a battery of allergens (at least 27 different pollen extracts were tested). Total IgE was 1751 IU/mL. Maize pollen specific IgE (CAP system) was 4.28 kU/L, but negative for grass pollens. A patient received immunotherapy with maize pollen extract. Article concluded that immunotherapy with maize pollen extract is safe and effective.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
594_ Frequency of sensitization to different pollen groups	an 735982	Martín-Gil, D.	1978
648_ J Allergy Clin Immunol 84-465 .pdf	2794291	Lucas, S.K.	1989
630_ Allergy-59-365.pdf	14982529	Gonzalo-Garijo, M.	.A. 2004

# Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	Category I	Category I
Therapy:	Category IIIA	Category I

Page 38 of 111 9/9/2011

# Product: 631 - Pollens - Grasses, Dallis Grass Paspalum dilitatum

Recommended Scientific Name Paspalum dilatatum

**Manufacturers of this Product** 

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

## **Search Strategy**

PubMed: Grass Pollen allergy; Paspalum dilatatum, allergy; dallas grass pollen allergy

Google: Paspalum dilatatum pollen allergy; Paspalum dilatatum pollen allergy adverse; Paspalum dilatatum pollen allergen; Paspalum dilatatum pollen allergen adverse

## **Nomenclature**

According to ITIS, the current spelling of Paspalum dilitatum is Paspalum dilatatum. Common names are dallas grass, dallies grass, and water grass. The common name is correct and current. The scientific name needs to be updated. The Paspalum genus is found in the Poaceae family.

#### **Parent Product**

631 - Pollens - Grasses, Dallis Grass Paspalum dilitatum

## **Published Data**

PMID 15283881 supports cross-reactivity between species within the Panicoideae subfamily and Paniceae tribe. This grass is in the same tribe and subfamily as Bahia for which there is extensive evidence of the effectiveness of diagnosis and immunotherapy.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

P	a	n	e	ls

	Original Panel Recommendation	Reclassification Panel Recommendation	
Diagnosis:	Category I	Category I	
Therapy:	Category IIIA	Category I	

Page 39 of 111 9/9/2011

# **Product: 632 - Pollens - Grasses, Dogtail Grass Cynosurus cristatus**

Recommended Common Name Dogstail, Crested Grass

## **Manufacturers of this Product**

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

#### Search Strategy

PubMed: grass pollen allergy; Dogtail grass, cynosurus cristatus allergy

Google: Cynosurus cristatus pollen allergy; Cynosurus cristatus pollen allergy adverse; Cynosurus cristatus pollen allergen; Cynosurus cristatus pollen allergen adverse

#### Nomenclature

According to ITIS, the scientific name is Cynosurus cristatus. The common name is crested dogstail grass. The scientific name is correct and current. The common name needs to be updated. The Cynosurus genus is found in the Poaceae family.

#### Parent Product

632 - Pollens - Grasses, Dogtail Grass Cynosurus cristatus

## **Published Data**

One paper directly supports the effectiveness of diagnosis. PMID 8428038 Dogstail is one of twelve grass pollens used in a mixture. One paper directly supports diagnosis and therapy.

PMID 735982 Uses Cynosurus cristatus in a mixture. Since these papers use mixtures, they are not relevant to this product. PMID 15283881 also supports cross-reactivity between species within the Pooideae subfamily and Poeae tribe. The grass belongs to the same tribe as standardized extracts of Kentucky Bluegrass, Orchard, Meadow Fescue and Perennial Rye

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
608_ skin prick tests to common allergens.pdf	8428038	Grabbe, J.	1993
594_ Frequency of sensitization to different pollen groups a	n 735982	Martín-Gil, D.	1978
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

_					
D	2	n	•	le	•

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 40 of 111 9/9/2011

# Product: 633 - Pollens - Grasses, Dropseed Sporobolis airoides

Recommended Common Name Sacaton, Alkali
Recommended Scientific Name Sporobolus airoides

**Manufacturers of this Product** 

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

# Search Strategy

PubMed: grass pollen allergy; dropseed grass pollen allergy or sporobolus pollen allergy

Google: Sporobolus airoides pollen allergy; Sporobolus airoides pollen allergy adverse; Sporobolus airoides pollen allergen; Sporobolus airoides pollen allergen adverse

# **Nomenclature**

According to ITIS, the correct spelling of Sporobolis airoides is Sporobolus airoides. The common name is alkali sacaton. The scientific and common names need to be updated. Synonym is Agrostis airoides. The Sporobolus genus is found in the Poaceae family.

# **Parent Product**

633 - Pollens - Grasses, Dropseed Sporobolis airoides

# **Published Data**

No supportive data were identified.

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 41 of 111 9/9/2011

# Product: 634 - Pollens - Grasses, Fescue, Rattail Festuca myuros

**Recommended Scientific Name** 

Vulpia myuros

**Manufacturers of this Product** 

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

## **Search Strategy**

PubMed: grass pollen allergy; Rattail fescue pollen allergy and foxtail fescue pollen allergy

Google: Festuca myuros pollen allergy; Festuca myuros pollen allergy adverse; Festuca myuros pollen allergen; Festuca myuros pollen allergen adverse

## **Nomenclature**

According to ITIS, the current name of Festuca myuros is Vulpia myuros. Common names ar foxtail fescue, rat-tail fescue, rat-tailed fescue, and rattail fescue. The common name is correct and current. The scientific name needs to be updated. Synomyms are Festuca megalura, F. megalura var. hirsute, F. myuros, Vulpia megalura, and Vulpia myuros var. hirsuta. The Vulpia genus is found in the Poaceae family.

### **Parent Product**

634 - Pollens - Grasses, Fescue, Rattail Festuca myuros

# **Published Data**

PMID 15283881 supports cross-reactivity between species within the Pooideae subfamily and Poeae tribe. This grass is closely related to Kentucky Bluegrass, Orchard, Meadow Fescue and Perennial Rye, all standardized extracts.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	15283881 Weber, R.W.	

#### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 42 of 111 9/9/2011

# Product: 635 - Pollens - Grasses, Fescue, Red Festuca rubra

# **Manufacturers of this Product**

Antigen Laboratories, Inc. - Liberty, MO (Lic. No. 468, STN No. 102223) Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

# **Search Strategy**

PubMed: grass pollen allergy; Festuca rubra pollen allergy

Google: Festuca rubra pollen allergy; Festuca rubra pollen allergy adverse; Festuca rubra pollen allergen; Festuca rubra pollen allergen adverse

# **Nomenclature**

According to ITIS, the scientific name, Festuca rubra, is correct and current. Common names are ravine fescue and red fescue. There are six subspecies listed. The Festuca genus is found in the Poaceae family.

## **Parent Product**

635 - Pollens - Grasses, Fescue, Red Festuca rubra

# **Published Data**

This product is in the same genus, species tribe and family as a standardized extract (meadow fescue). PMID 15283881 supports cross-reactivity between species within the Pooideae subfamily and Poeae tribe.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	15283881 Weber, R.W.	

2		$\sim$	
	n	е	

	Original Panel Recommendation	Reclassification Panel Recommendation	
Diagnosis:	Category I	Category I	
Therapy:	Category IIIA	Category I	

Page 43 of 111 9/9/2011

# Product: 636 - Pollens - Grasses, Fescue, Sheep Festuca ovina

## **Manufacturers of this Product**

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

# **Search Strategy**

PubMed: grass pollen allergy; sheep fescue pollen allergy; festuca ovina pollen allergy

Google: Festuca ovina pollen allergy; Festuca ovina pollen allergy adverse; Festuca ovina pollen allergen; Festuca ovina pollen allergen adverse

## **Nomenclature**

According to ITIS, the scientific name is Festuca ovina. The common name is sheep fescue. The scientific and common names are correct and current. The Festuca genus is found in the Poaceae family.

# **Parent Product**

636 - Pollens - Grasses, Fescue, Sheep Festuca ovina

## **Published Data**

This product is in the same genus, species tribe and family as a standardized extract (meadow fescue). PMID 15283881 supports cross-reactivity between species within the Pooideae subfamily and Poeae tribe.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	Category I	Category I
Therapy:	Category IIIA	Category I

Page 44 of 111 9/9/2011

# Product: 637 - Pollens - Grasses, Fescue, Tall Festuca arundinaceae

Recommended Scientific Name Schedonorus arundinaceus

**Manufacturers of this Product** 

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

## **Search Strategy**

PubMed: grass pollen allergy.;tall fescue grass pollen allergy; Lolium arundinaceum pollen allergy

Google: Festuca arundinaceum pollen allergy; Festuca arundinaceum pollen allergy adverse; Festuca arundinaceum pollen allergen; Festuca arundinaceum pollen allergen adverse

## **Nomenclature**

According to ITIS, the accepted name of Festuca arundinacea is Schedonorus arundinaceus. No common name is listed. The scientific and common names need to be updated. Synonyms are Festuca arundinacea, F. elatior ssp. arundinacea, and F. elatior var. arundinacea. The Lolium genus is found in the Poaceae family.

#### **Parent Product**

637 - Pollens - Grasses, Fescue, Tall Festuca arundinaceae

### **Published Data**

This product is in the same genus, species tribe and family as a standardized extract (meadow fescue). PMID 15283881 supports cross-reactivity between species within the Pooideae subfamily and Poeae tribe

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

	n	

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 45 of 111 9/9/2011

# Product: 638 - Pollens - Grasses, Finger Grass Chloris inflata

Recommended Common Name Fing

Fingergrass, Swollen

**Recommended Scientific Name** 

Chloris barbata

**Manufacturers of this Product** 

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

# Search Strategy

PubMed: grass pollen allergy; Chloris inflata, barbata or elata

Google: Chloris inflata pollen allergy; Chloris inflata pollen allergy adverse; Chloris inflata pollen allergen; Chloris inflata pollen

allergen adverse

# **Nomenclature**

According to ITIS, the current name of Chloris inflata is Chloris barbata. Common name of C. barbata is swollen fingergrass. The scientific and common names need to be updated. The Chloris genus is found in the Poaceae family.

#### **Parent Product**

638 - Pollens - Grasses, Finger Grass Chloris inflata

# **Published Data**

PMID 15283881 supports cross-reactivity between species within the Chloridoideae subfamily and Cynodonteae tribe. Based on the evidence supporting cross-reactivity within tribes and subfamilies and evidence of the effectiveness of those extracts (eg., Bermuda, a standardized extract as well as Grama grass, a non-standardized extract), this product is considered effective.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

## Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 46 of 111 9/9/2011

# Product: 639 - Pollens - Grasses, Finger Grass, Featherfinger Chloris virgita

Recommended Scientific Name Chloris virgata

**Manufacturers of this Product** 

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

## **Search Strategy**

PubMed: grass pollen allergy; featherfinger grass or Chloris virgata

Google: Chloris virgata pollen allergy; Chloris virgata pollen allergy adverse; Chloris virgata pollen allergen; Chloris virgata pollen allergen adverse

## **Nomenclature**

According to ITIS, the correct spelling of Chloris virgita is Chloris virgata. Common names are feather fingergrass, feather windmill grass, and showy chloris. The common name is correct and current. The scientific name needs to be updated. The Chloris genus is found in the Poaceae family.

#### **Parent Product**

639 - Pollens - Grasses, Finger Grass, Featherfinger Chloris virgita

## **Published Data**

PMID 15283881 supports cross-reactivity between species within the Chloridoideae subfamily and Cynodonteae tribe. Based on the evidence supporting cross-reactivity within tribes and subfamilies and evidence of the effectiveness of those extracts (eg., Bermuda, a standardized extract as well as Grama grass, a non-standardized extract), this product is considered effective.

	<u>Author</u>	Year Published
15283881	Weber, R.W.	2004
	15283881	15283881 Weber, R.W.

P	a	n	ρ	le

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 47 of 111 9/9/2011

# **Product: 640 - Pollens - Grasses, Flattergrass Milium ellusum**

Recommended Common Name

Recommended Scientific Name

Millium effusum

**Manufacturers of this Product** 

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

#### **Search Strategy**

PubMed: grass pollen allergy, Milum effusum pollen allergy, r Milium vernale pollen allergy, American millet grass pollen allergy, spring millet grass pollen allergy

Google: Milium effusum pollen allergy; Milium effusum pollen allergy adverse; Milium effusum pollen allergen; Milium effusum pollen allergen adverse

# **Nomenclature**

According to ITIS, the correct spelling of Milium ellusum is Milium effusum. The common name is American milletgrass. The Milium genus is found in the Poaceae family.

## **Parent Product**

640 - Pollens - Grasses, Flattergrass Milium ellusum

## **Published Data**

PMID 15283881 supports cross-reactivity between species within the Pooideae subfamily. Given evidence of cross-reactivity within subfamilies and that this grass is in the same subfamily as seven out of eight of the standardized grasses, this product is considered effective. If the species is defined,

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

#### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 48 of 111 9/9/2011

# Product: 641 - Pollens - Grasses, Foxtail, Creeping Meadow Alopecurus arundinaceus

## **Manufacturers of this Product**

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

## **Search Strategy**

PubMed: grass pollen allergy, Creeping Meadow foxtail grass pollen allergy or Alopecurus arundinaceus pollen allergy Google: Alopecurus arundinaceus pollen allergy; Alopecurus arundinaceus pollen allergy adverse; Alopecurus arundinaceus pollen allergen adverse

#### **Nomenclature**

According to ITIS, the scientific name is Alopecurus arundinaceus. The common names are creeping foxtail, creeping meadow foxtail, creeping meadow-foxtail. The scientific and common names are correct and current. The Alopecurus genus is found in the Poaceae family.

## **Parent Product**

641 - Pollens - Grasses, Foxtail, Creeping Meadow Alopecurus arundinaceus

## **Published Data**

PMID 15283881 supports cross-reactivity between species within the Pooideae subfamily and Aveneae tribe. There is evidence of the allergencity, and effectiveness of diagnosis and treatment for Meadow foxtail (Alopecurus pratensis)

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

	Р	а	n	е	ls
--	---	---	---	---	----

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 49 of 111 9/9/2011

# **Product: 642 - Pollens - Grasses, Foxtail, Meadow Alopecurus pratensis**

## **Manufacturers of this Product**

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

# **Search Strategy**

PubMed: grass pollen allergy, Meadow foxtail grass pollen allergy

Google: Alopecurus pratensis pollen allergy; Alopecurus pratensis pollen allergy adverse; Alopecurus pratensis pollen allergen; Alopecurus pratensis pollen allergen adverse

## **Nomenclature**

According to ITIS, the scientific name is Alopecurus pratensis. Common names are field meadow-foxtail and meadow foxtail. The scientific and common names are correct and current. The Alopecurus genus is found in the Poaceae family.

# **Parent Product**

642 - Pollens - Grasses, Foxtail, Meadow Alopecurus pratensis

## **Published Data**

PMID 15283881 supports cross-reactivity between species within the Pooideae subfamily and Aveneae tribe.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
642_ Cut Rx to pollen exc in pts with hay fever.pdf	1173992	Löfkvist, T.	1975
635_ How far can we simplify in vitro diagnistic for grass p	oll 9723659	van Ree, R.	1998
594_ Frequency of sensitization to different pollen groups a	an 735982	Martín-Gil, D.	1978
594_ Grass Pollen IT induces highly cross reactive IgG Abs	to 7677246	van Ree, R.	1995
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

## Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 50 of 111 9/9/2011

# Product: 643 - Pollens - Grasses, Foxtail, Yellow Setaria sp.

Recommended Scientific Name Setaria, (species to be specified)

**Manufacturers of this Product** 

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

## **Search Strategy**

PubMed: setaria, foxtail;

Google: Setaria pollen allergy; Setaria pollen allergy adverse; Setaria pollen allergen; Setaria pollen allergen adverse

# **Nomenclature**

According to ITIS, the Setaria genus includes two varieties and approximately 40 species. The common name is Bristlegrass. ITIS lists 'Yellow foxtail' as Setaria leucopila, Additional common names are bristle grass, Plains bristlegrass, streambead bristle grass, yellow bristlegrass, and yellow foxtail. Synonym is Chaetochloa leucopila. The Setaria genus is found in the Poaceae family.

## **Parent Product**

643 - Pollens - Grasses, Foxtail, Yellow Setaria sp.

## **Published Data**

No supportive data were identified.

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 51 of 111 9/9/2011

# Product: 644 - Pollens - Grasses, Gama Grass, Blue Bouteloua gracilis

Recommended Common Name Grama Grass, Blue

#### **Manufacturers of this Product**

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

#### Search Strategy

PubMed: grass pollen allergy, Bouteloua gracilis, Grama grass

Google: Bouteloua gracilis pollen allergy; Bouteloua gracilis pollen allergy adverse; Bouteloua gracilis pollen allergen;

Bouteloua gracilis pollen allergen adverse

# **Nomenclature**

According to ITIS, the scientific name is Bouteloua gracilis. Common name is blue grama. The scientific name is correct and current. The common name must be updated. Synonyms are Bouteloua gracilis var. stricta, Bouteloua oligostachya, Chondrosum gracile, and Chondrosum oligostachyum. The Bouteloua genus is found in the Poaceae family.

#### **Parent Product**

646 - Pollens - Grasses, Grama Grass, Blue Bouteloua gracilis

#### **Related Products**

644 - Pollens - Grasses, Gama Grass, Blue Bouteloua gracilis

#### **Published Data**

PMID 4067128: Twenty-seven patients with grass-pollen allergy who tested positive to June, timothy, Bermuda, brome, grama, and western wheat by skin prick tests were given immunotherapy to timothy and Bermuda grass pollen extracts. For grama treated subjects, the mean skin test areas before (74.9 mm2) and after (14.8 mm2) the study showed significant changes. Whereas, the control subjects did not show significant changes (123.7 mm2 – before verses 151.4 mm2 – after). PMID 7950406 Used B. gracilis pollen extracts to determine cross-reactivity between different grass pollens in-vitro. Cross-reactivity between subfamilies Pooideae, Chloridoideae, and Panicoideae were found.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
594_ Cx reactivity among grasses determined by tissue thr	es 4067128	Leavengood, D.C.	. 1985
648_ Isolation and Characterization of group-I isoallergens	fr 7950406	Smith, P.M.	1994

# Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 52 of 111 9/9/2011

# **Product: 645 - Pollens - Grasses, Grama Grass Bouteloua spp.**

Recommended Scientific Name Bouteloua, (species to be specified)

**Manufacturers of this Product** 

Nelco Laboratories, Inc. - Deer Park, NY (Lic. No. 459, STN No. 102192)

## **Search Strategy**

PubMed: grass pollen allergy, Bouteloua and Grama grass

Google: Bouteloua pollen allergy; Bouteloua pollen allergy adverse; Bouteloua pollen allergen; Bouteloua pollen allergen

adverse

# **Nomenclature**

According to ITIS, there are 22 species within the Bouteloua genus. The Bouteloua genus is found in the Poaceae family.

## **Parent Product**

645 - Pollens - Grasses, Grama Grass Bouteloua spp.

# **Published Data**

No supportive data were identified.

_		
Pa	ne	le:
ı a	116	ıə.

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	Category IIIA	Category I
Therapy:	Category IIIA	Category I

Page 53 of 111 9/9/2011

# Product: 646 - Pollens - Grasses, Grama Grass, Blue Bouteloua gracilis

## **Manufacturers of this Product**

Allergy Laboratories, Inc. - Oklahoma City, OK (Lic. No. 103, STN No. 101376)

## **Search Strategy**

PubMed: grass pollen allergy, Bouteloua gracilis, Grama grass

Google: Bouteloua gracilis pollen allergy; Bouteloua gracilis pollen allergy adverse; Bouteloua gracilis pollen allergen;

Bouteloua gracilis pollen allergen adverse

#### **Nomenclature**

According to ITIS, the scientific name is Bouteloua gracilis. The common name is blue grama. The scientific and common names are correct and current. Synonyms are Bouteloua gracilis var. stricta, Bouteloua oligostachya, Chondrosum gracile, and Chrondrosum oligostachyum. The Bouteloua genus is found in the Poaceae family.

## **Parent Product**

646 - Pollens - Grasses, Grama Grass, Blue Bouteloua gracilis

# **Related Products**

644 - Pollens - Grasses, Gama Grass, Blue Bouteloua gracilis

# **Published Data**

PMID 4067128: Twenty-seven patients with grass-pollen allergy who tested positive to June, timothy, Bermuda, brome, grama, and western wheat by skin prick tests were given immunotherapy to timothy and Bermuda grass pollen extracts. For grama treated subjects, the mean skin test areas before (74.9 mm2) and after (14.8 mm2) the study showed significant changes. Whereas, the control subjects did not show significant changes (123.7 mm2 – before verses 151.4 mm2 – after). PMID 7950406 Used B. gracilis pollen extracts to determine cross-reactivity between different grass pollens in-vitro. Cross-reactivity between subfamilies Pooideae, Chloridoideae, and Panicoideae were found.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
594_ Cx reactivity among grasses determined by tissu	ue thres 4067128	Leavengood, D.C	. 1985
648_ Isolation and Characterization of group-I isoaller	rgens fr 7950406	Smith, P.M.	1994

₽~	-	_	-
ra	п	е	ıs

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 54 of 111 9/9/2011

# Product: 647 - Pollens - Grasses, Grama Grass, Tripsicum dactyloides

Recommended Common Name Gamagrass, Eastern
Recommended Scientific Name Tripsacum dactyloides

**Manufacturers of this Product** 

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

ALK-Abello Inc. - Port Washington, NY (Lic. No. 1256, STN No. 103753)

# **Search Strategy**

PubMed: grass pollen allergy, tripsacum dactyloides, Eastern gamagrass

Google: Tripsacum dactyloides pollen allergy; Tripsacum dactyloides pollen allergy adverse; Tripsacum dactyloides pollen allergen; Tripsacum dactyloides pollen allergen adverse

#### Nomenclature

According to ITIS, the correct spelling of Tripsicum dactyloides is Tripsacum dactyloides. Common name is eastern gamagrass. The scientific and common names need to be updated. The synonyms are Coix dactyloides and Tripsacum dactyloides var. occidentale. The Tripsacum genus is found in the Poaceae family.

#### **Parent Product**

647 - Pollens - Grasses, Grama Grass, Tripsicum dactyloides

## **Published Data**

PMID 15283881 supports cross-reactivity between species within the Panicoideae subfamily and Andropogoneae tribe. This pollen is in the same tribe and subfamilly as Johnson grass which has supporting evidence for the effectiveness of diagnosis

PubMed Number	<u>Author</u>	Year Published
15042916	Esch, R.E.	2004
16091211	Mohapatra, S.S.	2005
ns. 12673063	Andersson, K.	2003
15283881	Weber, R.W.	2004
	15042916 16091211 ns. 12673063	15042916 Esch, R.E. 16091211 Mohapatra, S.S. ns. 12673063 Andersson, K.

## Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 55 of 111 9/9/2011

# Product: 648 - Pollens - Grasses, Johnson Grass Sorghum halepense

## **Manufacturers of this Product**

Antigen Laboratories, Inc. - Liberty, MO (Lic. No. 468, STN No. 102223)

Greer Laboratories, Inc. - Lenoir, NC (Lic. No. 308, STN No. 101833)

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

ALK-Abello Inc. - Port Washington, NY (Lic. No. 1256, STN No. 103753)

Allermed Laboratories, Inc. - San Diego, CA (Lic. No. 467, STN No. 102211)

Nelco Laboratories, Inc. - Deer Park, NY (Lic. No. 459, STN No. 102192)

Allergy Laboratories, Inc. - Oklahoma City, OK (Lic. No. 103, STN No. 101376)

#### Search Strategy

PubMed: grass pollen allergy, Johnson grass allergy, Sorghum halepense

Google: Sorghum halepense pollen allergy; Sorghum halepense pollen allergy adverse; Sorghum halepense pollen allergen; Sorghum halepense pollen allergen adverse

# **Nomenclature**

According to ITIS, the scientific name is Sorghum halepense. Common names are Aleppo milletgrass, herbe de Cuba, Johnson grass, Johnsongrass, sorgho d'Alep, sorgo de alepo, and zacate Johnson. The scientific and common names are correct and current. Synonms are Hocus halepensis and Sorghum miliaceum. The Sorghum genus is Found in the Poaceae family.

#### **Parent Product**

648 - Pollens - Grasses, Johnson Grass Sorghum halepense

#### **Published Data**

PMID 4067128, Twenty-seven patients with grass-pollen allergy who tested positive to June, timothy, Bermuda, brome, grama, and western wheat by skin prick tests were given immunotherapy to timothy and Bermuda grass pollen extracts. For Johnson grass treated subjects, the mean skin test areas before (435 mm2) and after (84.0 mm2) the study showed significant changes. Whereas, the control subjects did not show significant changes (266.0 mm2 – before verses 262.4 mm2 – after).

PMID 8224835 Johnson grass extract was one of the positive extracts used to practice skin testing.

PMID 14692424, Johnson grass appeared to share allergenicity with the northern grasses and Bermuda grass.

PMID 7950406, S. halepense pollen extract was used to determine cross-reactivity between different grass pollens in-vitro. Cross-reactivity between subfamilies Pooideae, Chloridoideae, and Panicoideae were found.

<u>Documents</u> <u>Pr</u>	ubMed Number	<u>Author</u>	Year Published
608_ extended eval of skin testing.pdf	8224835	Chiu, J.T.	1993
594_ Cx reactivity among grasses determined by tissue thres	4067128	Leavengood, D.C.	1985
594_ Key pollen allergens in North America.pdf	14692424	White, J.F.	2003
648_ Isolation and Characterization of group-I isoallergens fr	7950406	Smith, P.M.	1994

# Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	Category I	Category I
Therapy:	Category IIIA	Category I

Page 56 of 111 9/9/2011

# Product: 649 - Pollens - Grasses, Joint Grass (Know Grass) Paspalum distichum

Recommended Common Name Knotgrass

## **Manufacturers of this Product**

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

# Search Strategy

PubMed: Paspalum distichum

Google: Paspalum distichum pollen allergy; Paspalum distichum pollen allergy adverse; Paspalum distichum pollen allergen;

Paspalum distichum pollen allergen adverse

#### Nomenclature

According to ITIS, the scientific name is Paspalum distichum. Common names are knotgrass or knotroot paspalum. The scientific name is correct and current. The common name needs to be updated. ITIS finds no records for know or joint grass. Synonyms are Digitara paspaloides, Paspalum distichum var. indutaum, and P. paspaloides. The Paspalum genus is found in the Poaceae family.

# **Parent Product**

649 - Pollens - Grasses, Joint Grass (Know Grass) Paspalum distichum

# **Published Data**

PMID 15283881 supports cross-reactivity between species within the Panicoideae subfamily and Paniceae tribe.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

#### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation	
Diagnosis:	none	none	
Therapy:	none	none	

Page 57 of 111 9/9/2011

# Product: 650 - Pollens - Grasses, June Grass, Western, Koeleria cristata

Recommended Scientific Name Koeleria pyramidata

# **Manufacturers of this Product**

Allergy Laboratories, Inc. - Oklahoma City, OK (Lic. No. 103, STN No. 101376)

## **Search Strategy**

PubMed: grass pollen allergy; Koeleria cristata pollen allergy

Google: Koeleria cristata pollen allergy; Koeleria cristata pollen allergy adverse; Koeleria cristata pollen allergen; Koeleria cristata pollen allergen adverse

## **Nomenclature**

According to ITIS, the current name of Koeleria cristata is Koeleria pyramidata. No common name is listed. The scientific and common names need to be updated. The Koeleria genus is found in the Poaceae family.

## **Parent Product**

650 - Pollens - Grasses, June Grass, Western, Koeleria cristata

## **Related Products**

651 - Pollens - Grasses, Koeler's Grass (Western Junegrass) Koeleria cristata

## **Published Data**

PMID 15283881 supports cross-reactivity between species within the Pooideae subfamily and Aveneae tribe. There is supporting evidence of effectiveness for diagnosis and therapy of other grasses in the same tribe and subfamily (e.g., Meadow foxtail, velvet grass, bent grass and others)

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	Category I	Category I
Therapy:	Category IIIA	Category I

Page 58 of 111 9/9/2011

# Product: 651 - Pollens - Grasses, Koeler's Grass (Western Junegrass) Koeleria cristata

Recommended Scientific Name Koeleria pyramidata

## **Manufacturers of this Product**

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

ALK-Abello Inc. - Port Washington, NY (Lic. No. 1256, STN No. 103753)

Allermed Laboratories, Inc. - San Diego, CA (Lic. No. 467, STN No. 102211)

# **Search Strategy**

PubMed: grass pollen allergy, Koeleria cristata pollen allergy

Google: Koeleria cristata pollen allergy; Koeleria cristata pollen allergy adverse; Koeleria cristata pollen allergen; Koeleria cristata pollen allergen adverse

# **Nomenclature**

According to ITIS, the current name of Koeleria cristata is Koeleria pyramidata. No common names are listed. The scientific and common names need to be updated. The Koeleria genus is found in the Poaceae family.

### **Parent Product**

650 - Pollens - Grasses, June Grass, Western, Koeleria cristata

# **Related Products**

651 - Pollens - Grasses, Koeler's Grass (Western Junegrass) Koeleria cristata

# **Published Data**

PMID 15283881 supports cross-reactivity between species within the Pooideae subfamily and Aveneae tribe. There is supporting evidence of effectiveness for diagnosis and therapy of other grasses in the same tribe and subfamily (e.g., Meadow foxtail, velvet grass, bent grass and others)

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

#### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation	
Diagnosis:	Category I	Category I	
Therapy:	Category IIIA	Category I	

Page 59 of 111 9/9/2011

# **Product: 652 - Pollens - Grasses, Love Grass, Hawaiian Eragrostis variabilis**

Recommended Common Name Kawelu

## **Manufacturers of this Product**

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

# Search Strategy

PubMed: grass pollen allergy, Eragrostis variabilis allergy, Eragrostis

Google: Eragrostis variabilis pollen allergy; Eragrostis variabilis pollen allergy adverse; Eragrostis variabilis pollen allergen;

Eragrostis variabilis pollen allergen adverse

# **Nomenclature**

According to ITIS, the scientific name is Eragrostis variabilist. The common name is kawelu. The scientific name is correct and current. The common name needs to be updated. The synonym is Eragrostis niihauensis. Of the many species of Eragrostis, none have a common name of Hawiian Lovegrass. The Eragrostis genus is found in the Poaceae family.

#### **Parent Product**

652 - Pollens - Grasses, Love Grass, Hawaiian Eragrostis variabilis

## **Published Data**

PMID 15283881 supports cross-reactivity between species within the Chloridoidea subfamily. This grass pollen is in the same subfamily as saltgrass

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

	n	

	Original Panel Recommendation	Reclassification Panel Recommendation	
Diagnosis:	none	none	
Therapy:	none	none	

Page 60 of 111 9/9/2011

# Product: 653 - Pollens - Grasses, Love Grass, Red (Stinkgrass) Eragrostis cilianensis

## **Manufacturers of this Product**

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

## **Search Strategy**

PubMed: grass pollen allergy, Eragrostis cilianensis allergy, Eragrostis

Google: Eragrostis cilianensis allergy; Eragrostis cilianensis allergy adverse; Eragrostis cilianensis allergen; Eragrostis cilianensis allergen adverse

#### **Nomenclature**

According to ITIS, the scientific name, Eragrostis cilianensis, is correct and current. Common names are listed as candy grass, lovegrass, stink grass, stinkgrass, and strongscented lovegrass. Synonyms are: Eragrostis major, E. megastachya, and Poa cilianensis. The Eragrostis genus is found in the Poaceae family. According to the PLANTs database, this is an introduced species found in all states and Hawaii. GRIN database classifies this grass into the tribe Eragrostideae and subfamily Chloridoidea (same subfamily as Saltgrass).

## **Parent Product**

653 - Pollens - Grasses, Love Grass, Red (Stinkgrass) Eragrostis cilianensis

# **Published Data**

PMID 15283881 supports cross-reactivity between species within the Chloridoidea subfamily. This grass pollen is in the same subfamily as saltgrass

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

#### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 61 of 111 9/9/2011

# Product: 654 - Pollens - Grasses, Melic Melica uniflora

# **Manufacturers of this Product**

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

# **Search Strategy**

PubMed: Melica uniflora

Google: Melica uniflora pollen allergy; Melica uniflora pollen allergy adverse; Melica uniflora pollen allergen; Melica uniflora

pollen allergen adverse

## **Nomenclature**

ITIS does not list the scientific name of Melica uniflora. Within the Melica genus there is one variety and nineteen species. The common name of the genus Melica is melic or oniongrass. The genus melic is not recognized in GRIN database.

# **Parent Product**

654 - Pollens - Grasses, Melic Melica uniflora

# **Published Data**

No supportive data were identified.

0	_	-	_	۱.

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 62 of 111 9/9/2011

# Product: 655 - Pollens - Grasses, Melic, California Melica imperfecta

Recommended Common Name Melicgrass, Smallflower

## **Manufacturers of this Product**

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

## **Search Strategy**

PubMed: Melica imperfecta

Google: Melica imperfecta pollen allergy; Melica imperfecta pollen allergy adverse; Melica imperfecta pollen allergen; Melica

imperfecta pollen allergen adverse

#### Nomenclature

According to ITIS, the scientific name, Melica imperfecta, is correct and current. The common name is listed as smallflower melicgrass, not California melic. Synonyms of M. imperfecta are M. imperfecta var. flexuosa, M. imperfecta var. minor, and M. imperfecta var. refracta. ITIS also lists Melica californica with a common name of California melicgrass. The Melica genus is found in the Poaceae family.

## **Parent Product**

655 - Pollens - Grasses, Melic, California Melica imperfecta

# **Published Data**

No supportive data were identified.

_				
Р	2	n	Δ	ıe

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 63 of 111 9/9/2011

# **Product:** 656 - Pollens - Grasses, Millet, Common Setaria italica

Recommended Common Name Millet, Foxtail

## **Manufacturers of this Product**

Antigen Laboratories, Inc. - Liberty, MO (Lic. No. 468, STN No. 102223)

# Search Strategy

PubMed: setaria italica, foxtail millet; millet allergy

Google: Setaria italica pollen allergy; Setaria italica pollen allergy adverse; Setaria italica pollen allergen; Setaria italica pollen

allergen adverse

# **Nomenclature**

According to ITIS, the scientific name, Setaria italica, is correct and current. Common names for this grass are foxtail bristlegrass, foxtail millet, Italian bristle grass, and Italian foxtail. Synonyms are Chaetochloa italica, Panicum italicum, Setaria italica var. metzgeri, and Setaria italica var. stramineofructa. The Setaria genus is found in the Poaceae family. Manufacturer should update common name. According to the PLANTs database, this is an introduced species found in all states except Idaho, Nebrask,a and Utah. According to GRIN database, this pollen is in the tribe Paniceae and subfamily Panicoideae.

#### **Parent Product**

656 - Pollens - Grasses, Millet, Common Setaria italica

# **Published Data**

PMID 15283881 supports cross-reactivity between species within the Panicoideae subfamily and Paniceae tribe. Bahia grass is found in the tribe Paniceae and subfamily Panicoideae.

PubMed Number	<u>Author</u>	Year Published
15283881	Weber, R.W.	2004

### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 64 of 111 9/9/2011

# Product: 657 - Pollens - Grasses, Mutton Grass Poa fendleriana

## **Manufacturers of this Product**

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

## **Search Strategy**

PubMed: mutton grass pollen allergy; Poa fendleriana pollen allergy

Google: Poa fendleriana pollen allergy; Poa fendleriana pollen allergy adverse; Poa fendleriana pollen allergen; Poa fendleriana pollen allergen adverse

#### **Nomenclature**

According to ITIS, the scientific name, Poa fendleriana, is correct and current. Common names are mutton grass and muttongrass. There are three subspecies listed: albescens, fendleriana, and longiligula. The Poa genus is found in the Poaceae family. According to PLANTs database, this is a native plant fount in the Western half of the US. According to GRIN database, Tribe: Festuceae (Poeae); subfamily: festucoideae (pooideae). This grass is in the same genus, tribe and subfamily as Poa pratensis (Kentucky Bluegrass, a standardized extract).

## **Parent Product**

657 - Pollens - Grasses, Mutton Grass Poa fendleriana

## **Published Data**

This grass is closely related to Poa pratensis (Kentucky Blue grass), a standardized extract, as evidenced by it being in the same genus, tribe and subfamily and since PMID 15283881 supports cross-reactivity between species within the Pooideae subfamily and Poeae tribe.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 65 of 111 9/9/2011

Product: 658 - Pollens - Grasses, Needle Grass Stipa lepida

Recommended Common Name Tussockgrass, Smallflower

Recommended Scientific Name Nassella lepida

**Manufacturers of this Product** 

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

## **Search Strategy**

PubMed: Stipa lepida, Stipa lepida pollen allergy, Needle grass pollen allergy

Google: Stipa lepida pollen allergy; Stipa lepida pollen allergy adverse; Stipa lepida pollen allergen; Stipa lepida pollen allergen

adverse

# **Nomenclature**

According to ITIS, the current name of Stipa lepida is Nassella lepida. The common name is smallflower tussockgrass. An additional synonym is Stipa lepida var. andersonii. GRIN database does not include this grass, but other Nassella species are found and the genus "nassella" is in the tribe "stipae" and subfamily Pooidea.

## **Parent Product**

658 - Pollens - Grasses, Needle Grass Stipa lepida

# **Published Data**

This grass is in the same subfamily as seven out of eight standardized grasses and PMID 15283881supports cross-reactivity between species within the Pooidea subfamily.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

## Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 66 of 111 9/9/2011

# Product: 659 - Pollens - Grasses, Needle Grass, Giant Stipa coronata

**Recommended Common Name** 

Ricegrass, Giant

**Recommended Scientific Name** 

Achnatherum coronatum

**Manufacturers of this Product** 

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

# **Search Strategy**

PubMed: Stipa coronata

Google: Stipa coronata pollen allergy; Stipa coronata pollen allergy adverse; Stipa coronata pollen allergen; Stipa coronata

pollen allergen adverse

# **Nomenclature**

According to ITIS, the current name of Stipa coronata is Achnatherum coronatum. The common name for Achnatherum coronatum is "giant ricegrass". Several other species of stipa also bear a common name of needlegrass, but none have common name of giant needle grass. GRIN does not recognize Achnatherum coronatum, but Achnatherum genus is in the tribe Stipea and subfamily Pooeidea.

## **Parent Product**

659 - Pollens - Grasses, Needle Grass, Giant Stipa coronata

# **Published Data**

This grass is in the same subfamily as seven out of eight standardized grasses and PMID 15283881 supports cross-reactivity between species within the Pooidea subfamily.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

#### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 67 of 111 9/9/2011

# Product: 660 - Pollens - Grasses, Needle Grass, Lemmon Stipa lemmoni

Recommended Common Name
Recommended Scientific Name
Achnatherum lemmonii

**Manufacturers of this Product** 

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

# **Search Strategy**

PubMed: Achnatherum lemmonii, Lemmon's Needle grass allergy

Google: Achnatherum lemmonii pollen allergy; Achnatherum lemmonii pollen allergy adverse; Achnatherum lemmonii pollen allergen; Achnatherum lemmonii pollen allergen adverse

# **Nomenclature**

According to ITIS, the current name of Stipa lemmonii is Achnatherum lemmonii. Common name is Lemmon's needlegrass. Synonyms are Stipa lemmonii and Stipa lemmonii var. jonesii. The Achnatherum genus is found in the Poaceae family. According to PLANTS database, this plant (Achnatherum lemmonii) is found in the Western third of the US (Montana down to Arizona). Achnatherum lemmonii var pubescens has a more limited distribution in that it is only found in California. According to GRIN, it is in the tribe Stipeae and subfamily Pooideae.

# **Parent Product**

660 - Pollens - Grasses, Needle Grass, Lemmon Stipa lemmoni

#### **Published Data**

This grass is in the same subfamily as seven out of eight standardized grasses and PMID 15283881 supports cross-reactivity between species within the Pooidea subfamily.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

## Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 68 of 111 9/9/2011

# **Product:** 661 - Pollens - Grasses, Oat, cultivated, Avena sativa

Recommended Common Name Oat, Common

## **Manufacturers of this Product**

Allergy Laboratories, Inc. - Oklahoma City, OK (Lic. No. 103, STN No. 101376)

# Search Strategy

PubMed: grass pollen, oat pollen allergy, Avena sativa pollen

Google: oat pollen allergy; oat pollen allergy adverse; oat pollen allergen; oat pollen allergen adverse; same search results performed for Avena sativa pollen

## **Nomenclature**

According to ITIS, the scientific name, Avena sativa, is correct and current. Common namea are: Common oats, oatgrass (common), oats, wild nots, but not culitvated oats. The Avena genus is found in the Poaceae family.

### **Parent Product**

667 - Pollens - Grasses, Oats, Common, Cultivated Avena sativa

# **Related Products**

661 - Pollens - Grasses, Oat, cultivated, Avena sativa

## **Published Data**

The Panel I stated (pg 3147) that cultivated oat (A. sativa) is cultivated in most temperate regions, but is not a factor in hay fever because it is usually self-pollinating.

PMID 9723659: In this study, subject's sera who reported they had grass pollen or suffered from hay fever symptoms in spring and summer was obtained and tested in a RAST for IgE reactivity with pollen from 17 different grass species.

PMID 15283881: supports cross-reactivity between species within the Pooidea subfamily.

	PubMed Number	<u>Author</u>	Year Published
635_ How far can we simplify in vitro diagnistic for grass pol	II 9723659	van Ree, R.	1998
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

_				
P	а	n	e	ls

	Original Panel Recommendation	Reclassification Panel Recommendation	
Diagnosis:	Category I	Category I	
Therapy:	Category IIIA	Category I	

Page 69 of 111 9/9/2011

# Product: 662 - Pollens - Grasses, Oat, Wild, Avena fatua

## **Manufacturers of this Product**

ALK-Abello Inc. - Port Washington, NY (Lic. No. 1256, STN No. 103753)

## **Search Strategy**

PubMed: grass pollen, oat pollen, Avena fatua pollen

Google: oat pollen allergy; oat pollen allergy adverse; oat pollen allergen; oat pollen allergen adverse; same search results performed for Avena fatua pollen

#### **Nomenclature**

According to ITIS, the scientific name, Avena fatua, is correct and current. Common names are flaxgrass, oatgrass, wheat grass, and wild oats. This confirms the acceptability of genus, species and common name. Synonyms are: Avena fatua var. glabrata, A. fatua var. vilis, and A. hybrida. The Avena genus is found in the Poaceae family. PLANTS database indicates this plant is an annual introduced species found in all states except Virginia, North Carolina, South Carolina, and Arkansas. GRIN database places this pollen into the tribe Aveneae and subfamily Pooidea; the same tribe and subfamily as redtop, timothy and sweet vernal.

#### **Parent Product**

662 - Pollens - Grasses, Oat, Wild, Avena fatua

# **Related Products**

665 - Pollens - Grasses, Oatgrass, Wild Avena fatua

666 - Pollens - Grasses, Oats, Common Wild Avena fatua

#### **Published Data**

This product is in the same tribe and subfamily as three of CBER's standardized extracts. PMID 15283881 supports cross-reactivity between species within the Pooidea subfamily.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	Category I	Category I
Therapy:	Category IIIA	Category I

Page 70 of 111 9/9/2011

# Product: 663 - Pollens - Grasses, Oatgrass, Tall Arrenatherum elatius

Recommended Scientific Name

Arrhenatherum elatius

**Manufacturers of this Product** 

Antigen Laboratories, Inc. - Liberty, MO (Lic. No. 468, STN No. 102223)

## **Search Strategy**

PubMed: oatgrass; Arrhenatherum

Google: oatgrass pollen allergy; oatgrass pollen allergy adverse; oatgrass pollen allergen; oatgrass pollen allergen adverse; same search results performed for Arrhenatherum pollen

## **Nomenclature**

According to ITIS, the correct spelling of Arrenatherum elatius is Arrhenatherum elatius (TS: 41443). Common name is tall oatgrass. Synonyms are: Arrhenatherum americanum, Arrhenatherum avenaceum, Arrhenatherum bulbosum, Arrhenatherum elatius var. biaristatum, Arrhenatherum tuberosum, Avena avenaceum, Avena bulbosa, Avena elata, Avena elatior, Avena tuberosa, Avenastrum elatius, Holcus avenaceus, Holcus bulbosus, and Hordeum avenaceum. Arrhenatherum is in the Poaceae family.

# Parent Product

663 - Pollens - Grasses, Oatgrass, Tall Arrenatherum elatius

## **Related Products**

664 - Pollens - Grasses, Oatgrass, Tall Arrenatherum elatius or Avena elatior

#### **Published Data**

PMID 9723659: In this study, subject's sera who reported they had grass pollen or suffered from hay fever symptoms in spring and summer was obtained and tested in a RAST for IgE reactivity with pollen from 17 different grass species. PMID 15283881 supports cross-reactivity between species within the Pooidea subfamily.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
635_ How far can we simplify in vitro diagnistic for grass	poll 9723659	van Ree, R.	1998
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

D	1	
Pan	е	s.

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 71 of 111 9/9/2011

# Product: 664 - Pollens - Grasses, Oatgrass, Tall Arrenatherum elatius or Avena elatior

Recommended Scientific Name

Arrhenatherum elatius

# **Manufacturers of this Product**

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

Allergy Laboratories, Inc. - Oklahoma City, OK (Lic. No. 103, STN No. 101376)

## **Search Strategy**

PubMed: oatgrass; Arrhenatherum

Google: oatgrass pollen allergy; oatgrass pollen allergy adverse; oatgrass pollen allergen; oatgrass pollen allergen adverse; same search results performed for Arrhenatherum pollen

# **Nomenclature**

According to ITIS, the correct spelling of Arrenatherum elatius is Arrhenatherum elatius (TS: 41443). Common name is tall oatgrass. Synonyms are: Arrhenatherum americanum, Arrhenatherum avenaceum, Arrhenatherum bulbosum, Arrhenatherum elatius var. biaristatum, Arrhenatherum tuberosum, Avena avenaceum, Avena bulbosa, Avena elatia, Avena elatior, Avena tuberosa, Avenastrum elatius, Holcus avenaceus, Holcus bulbosus, and Hordeum avenaceum. Arrhenatherum is in the Poaceae family.

# **Parent Product**

663 - Pollens - Grasses, Oatgrass, Tall Arrenatherum elatius

### **Related Products**

664 - Pollens - Grasses, Oatgrass, Tall Arrenatherum elatius or Avena elatior

## **Published Data**

PMID 9723659: In this study, subject's sera who reported they had grass pollen or suffered from hay fever symptoms in spring and summer was obtained and tested in a RAST for IgE reactivity with pollen from 17 different grass species. PMID 15283881 supports cross-reactivity between species within the Pooidea subfamily.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004
642_ How far can we simplify in vitro diagnistic for grass p	oll 9723659	van Ree, R.	1998

#### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 72 of 111 9/9/2011

# Product: 665 - Pollens - Grasses, Oatgrass, Wild Avena fatua

### **Manufacturers of this Product**

Antigen Laboratories, Inc. - Liberty, MO (Lic. No. 468, STN No. 102223)

### **Search Strategy**

PubMed: grass pollen, oat pollen, Avena fatua pollen

Google: oat pollen allergy; oat pollen allergy adverse; oat pollen allergen; oat pollen allergen adverse; same search results performed for Avena fatua pollen

#### **Nomenclature**

ITIS confirms acceptability of genus, species and common name. PLANTS database indicates this plant is an annual introduced species found in all states except Virginia, North Carolina, South Carolina, and Arkansas. GRIN database places this pollen into the tribe Aveneae and subfamily Pooidea; the same tribe and subfamily as redtop, timothy and sweet vernal.

### **Parent Product**

662 - Pollens - Grasses, Oat, Wild, Avena fatua

## **Related Products**

665 - Pollens - Grasses, Oatgrass, Wild Avena fatua

666 - Pollens - Grasses, Oats, Common Wild Avena fatua

#### **Published Data**

This product is in the same tribe and subfamily as three of CBER's standardized extracts. PMID 15283881 supports cross-reactivity between species within the Pooidea subfamily.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

#### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	Category I	Category I
Therapy:	Category IIIA	Category I

Page 73 of 111 9/9/2011

# Product: 666 - Pollens - Grasses, Oats, Common Wild Avena fatua

### **Manufacturers of this Product**

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

## **Search Strategy**

PubMed: grass pollen, oat pollen, Avena fatua pollen

Google: oat pollen allergy; oat pollen allergy adverse; oat pollen allergen; oat pollen allergen adverse; same search results performed for Avena fatua pollen

#### **Nomenclature**

According to ITIS, the scientific name, Avena fatua, is correct and current. Common names are flaxgrass, oatgrass, wheat grass, and wild oats. This confirms the acceptability of genus, species and common name. Synonyms are: Avena fatua var. glabrata, A. fatua var. vilis, and A. hybrida. The Avena genus is found in the Poaceae family. PLANTS database indicates this plant is an annual introduced species found in all states except Virginia, North Carolina, South Carolina, and Arkansas. GRIN database places this pollen into the tribe Aveneae and subfamily Pooidea; the same tribe and subfamily as redtop, timothy and sweet vernal.

#### **Parent Product**

662 - Pollens - Grasses, Oat, Wild, Avena fatua

#### **Related Products**

665 - Pollens - Grasses, Oatgrass, Wild Avena fatua

666 - Pollens - Grasses, Oats, Common Wild Avena fatua

#### **Published Data**

This product is in the same tribe and subfamily as three of CBER's standardized extracts. PMID 15283881 supports cross-reactivity between species within the Pooidea subfamily.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

#### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	Category I	Category I
Therapy:	Category IIIA	Category I

Page 74 of 111 9/9/2011

# Product: 667 - Pollens - Grasses, Oats, Common, Cultivated Avena sativa

Recommended Common Name Oats, Common

## **Manufacturers of this Product**

Antigen Laboratories, Inc. - Liberty, MO (Lic. No. 468, STN No. 102223)

Greer Laboratories, Inc. - Lenoir, NC (Lic. No. 308, STN No. 101833)

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

Allermed Laboratories, Inc. - San Diego, CA (Lic. No. 467, STN No. 102211)

## **Search Strategy**

PubMed: grass pollen, oat pollen, Avena sativa pollen

Google: oat pollen allergy; oat pollen allergy adverse; oat pollen allergen; oat pollen allergen adverse; same search results performed for Avena sativa pollen

#### **Nomenclature**

According to ITIS, the scientific name, Avena sativa, is correct and current. Common namea are: Common oats, oatgrass (common), oats, wild nots, but not culitvated common oats. The Avena genus is found in the Poaceae family.

### **Parent Product**

667 - Pollens - Grasses, Oats, Common, Cultivated Avena sativa

#### **Related Products**

661 - Pollens - Grasses, Oat, cultivated, Avena sativa

## **Published Data**

Panel I stated (pg 3147) that cultivated oat (A. sativa) is cultivated in most temperate regions, but is not a factor in hay fever because it is usually self-pollinating.

PMID 9723659: In this study, subject's sera who reported they had grass pollen or suffered from hay fever symptoms in spring and summer was obtained and tested in a RAST for IgE reactivity with pollen from 17 different grass species.

PMID 15283881: supports cross-reactivity between species within the Pooidea subfamily.

9723659		
3123033	van Ree, R.	1998
15283881	Weber, R.W.	2004
	15283881	15283881 Weber, R.W.

## Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	Category I	Category I
Therapy:	Category IIIA	Category I

Page 75 of 111 9/9/2011

# Product: 668 - Pollens - Grasses, Oats, Slender Wild Avena barbata

### **Manufacturers of this Product**

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

## **Search Strategy**

PubMed: Avena barbata

Google: oat pollen allergy; oat pollen allergy adverse; oat pollen allergen; oat pollen allergen adverse; same search results performed for Avena barbata pollen

### **Nomenclature**

According to ITIS, the scientific name, Avena barbata, is correct and current. Common names are slender oat and slender wildoat. The Avena genus is found in the Poaceae family.

## **Parent Product**

668 - Pollens - Grasses, Oats, Slender Wild Avena barbata

### **Published Data**

Panel I stated (pg 3147) that A. barbata is common in the Pacific coast states and Arizona where it is regarded as a contributory cause of hay fever.

PMID 15283881 supports cross-reactivity between species within the Pooidea subfamily.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

-			_	٠.
ч	а	n	ρ	ıs

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	Category I	Category I
Therapy:	Category IIIA	Category I

Page 76 of 111 9/9/2011

# Product: 669 - Pollens - Grasses, Pampas Grass Cortaderia selloana

## **Manufacturers of this Product**

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

# **Search Strategy**

PubMed: no relevant articles found

Google: pampas pollen allergy; pampas pollen allergy adverse; pampas pollen allergen; pampas pollen allergen adverse; same search results performed for Cortaderia selloana pollen

### **Nomenclature**

According to ITIS, the scientific name, Cortaderia selloana, is correct and current. Common names are pampas grass, silver pampas grass, and Uruguayan pampas grass. The scientific and common names are correct and current. The Cortaderia genus is found in the Poaceae family.

## **Parent Product**

669 - Pollens - Grasses, Pampas Grass Cortaderia selloana

## **Published Data**

There are no known published data.

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 77 of 111 9/9/2011

# **Product: 670 - Pollens - Grasses, Paragrass Panicum purpurescens**

Recommended Scientific Name Urochloa mutica

**Manufacturers of this Product** 

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888) Nelco Laboratories, Inc. - Deer Park, NY (Lic. No. 459, STN No. 102192)

## **Search Strategy**

PubMed: paragrass, Panicum purpurescens Google: paragrass, Panicum purpurescens, allergy

### **Nomenclature**

According to ITIS, the current name of Panicum purpurescens is Urochloa mutica. Common names are para grass, buffalo grass, California grass, Mauritius grass and puakatau. The common name is correct and current. The scientific name needs to be updated. Synonyms are Brachiaria mutica, B. purpurascens, Panicum barbinode, P. muticum, and P. purpurascens. The Urochloa genus is found in the Poaceae family.

## **Parent Product**

670 - Pollens - Grasses, Paragrass Panicum purpurescens

## **Published Data**

There are no known published data.

#### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 78 of 111 9/9/2011

# Product: 671 - Pollens - Grasses, Quack (Couch) Grass Agropyron repens

Recommended Common Name Quackgrass
Recommended Scientific Name Elymus repens

**Manufacturers of this Product** 

Antigen Laboratories, Inc. - Liberty, MO (Lic. No. 468, STN No. 102223)

Greer Laboratories, Inc. - Lenoir, NC (Lic. No. 308, STN No. 101833)

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

ALK-Abello Inc. - Port Washington, NY (Lic. No. 1256, STN No. 103753)

Allermed Laboratories, Inc. - San Diego, CA (Lic. No. 467, STN No. 102211)

Nelco Laboratories, Inc. - Deer Park, NY (Lic. No. 459, STN No. 102192)

Allergy Laboratories, Inc. - Oklahoma City, OK (Lic. No. 103, STN No. 101376)

## **Search Strategy**

PubMed: quack grass; Agropyron repens

Google: quack grass pollen allergy; quack grass pollen allergy adverse; quack grass pollen allergen; quack grass pollen allergen adverse; same search results performed for Agropyron repens pollen

#### **Nomenclature**

According to ITIS database, the correct name of Agropyron repens is Elymus repens. Common name is quackgrass. Synonyms are Agropyron repens, A. repens var. subulatum, Elytrigia repens, E. repens var. vaillantiana, E. vaillantiana, Triticum repens, and T. vaillantianum.

### **Parent Product**

671 - Pollens - Grasses, Quack (Couch) Grass Agropyron repens

#### **Published Data**

Comments included in the Panel I report (pg 3147): "The wheat grasses are perennials which are found in all temperate regions. Quackgrass or couchgrass (A. repens) is naturalized from Europe and is found in fields and waste places throughout North America. It flowers from July to September and is a contributing factor to hay fever." the Panel I comments support that this pollen is allergenic (i.e, causes hayfever).

PMID 4067128: Twenty-seven patients were evaluated before and after immunotherapy with timothy and Bermuda grass extracts. In the group treated with Quack grass extract, a significant change was noted (before: 301.8 mm2, after: 92.8 mm2) in the treated group verses the control group (before: 289.4 mm2, after: 347.6 mm2).

PMID 15283881 also supports cross-reactivity between species within the Pooideae subfamily and Poeae tribe.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
594_ Cx reactivity among grasses determined by tissue	thres 4067128	Leavengood, D.C.	. 1985
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

## Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	Category I	Category I
Therapy:	Category IIIA	Category I

Page 79 of 111 9/9/2011

# **Product: 672 - Pollens - Grasses, Quacking Grass Brizia media**

Recommended Common Name Quakinggrass, Perennial

### **Manufacturers of this Product**

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

### **Search Strategy**

PubMed: grass pollen allergy, Quacking grass pollen, Briza media pollen

Google: Quacking grass pollen allergy; Quacking grass pollen allergy adverse; Quacking grass pollen allergen; Quacking grass pollen allergen adverse; same search results performed for Brizia media pollen, Briza media pollen

#### Nomenclature

The PLANTS database lists Briza media L. – perennial quakinggrass

### **Parent Product**

672 - Pollens - Grasses, Quacking Grass Brizia media

### **Published Data**

There are no known published data.

D	-	n	$\sim$	le.

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 80 of 111 9/9/2011

# **Product: 674 - Pollens - Grasses, Reed Phragmites communis**

Recommended Common Name Recommended Scientific Name Phragmites australis

**Manufacturers of this Product** 

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

#### **Search Strategy**

PubMed: grass pollen, common reed allergy, phragmites australis allergy

Google: reed grass pollen allergy; reed grass pollen allergy adverse; reed grass pollen allergen; reed grass pollen allergen adverse; same search results performed for Phragmites communis pollen

## **Nomenclature**

According to ITIS, the current name of Phragmites communis is Phragmites australis. Common name is common reed. Synonyms are Phragmites australis var. berlandieri, P. communis, P. communis var. berlandieri, P. communis ssp berlandieri, and P. phragmites. The Phragmites genus is found in the Poaceae family.

## **Parent Product**

674 - Pollens - Grasses, Reed Phragmites communis

### **Published Data**

PMID 9723659: In this study, subjects' sera who reported they had grass pollen or suffered from hay fever symptoms in spring and summer were obtained and tested in a RAST for IgE reactivity with pollen from 17 different grass species.

<u>Documents</u>	<u>PubMe</u>	d Number	<u>Author</u>	Year Published
635_ How far can we simplify in vitro diagnistic for grass	poll 9	723659	van Ree, R.	1998

### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 82 of 111 9/9/2011

# Product: 675 - Pollens - Grasses, Rhodes Grass Chloris gayana (neglecta)

Recommended Scientific Name Chloris gayana

**Manufacturers of this Product** 

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

### **Search Strategy**

PubMed: grass pollen allergy, Rhodes grass

Google: Rhodes grass pollen allergy; Rhodes grass pollen allergy adverse; Rhodes grass pollen allergen; Rhodes grass pollen allergen adverse; same search results performed for Chloris gayana pollen

#### Nomenclature

According to ITIS, the scientific name, Chloris gayana, is correct and current. Common name is also accurate per ITIS. GRIN places this grass into the tribe Cynodonteae and subfamily Chloridoideae. The family name is Poaceae.

### **Parent Product**

675 - Pollens - Grasses, Rhodes Grass Chloris gayana (neglecta)

### **Published Data**

PMID 15283881 also supports cross-reactivity between species within the Chloridoideae subfamily and Cynodonteae tribe.

PubMed Number	<u>Author</u>	Year Published
15283881	Weber, R.W.	2004
	15283881	15283881 Weber, R.W.

Panal	c

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 83 of 111 9/9/2011

# Product: 676 - Pollens - Grasses, Rice, Wild (Indian) Zizania palustris

Recommended Common Name Wildrice, Northern

## **Manufacturers of this Product**

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

### **Search Strategy**

PubMed: Zizania palustris pollen allergy, wild rice pollen allergy, Indian Rice pollen allergy

Google: wild rice pollen allergy; wild rice pollen allergy adverse; wild rice pollen allergen; wild rice pollen allergen adverse; same search results performed for Zizania palustris pollen

#### Nomenclature

According to ITIS, the scientific name, Zizania palustris, is correct and current. The common name is northern wildrice. There are two varieties of Z. palustris listed: interior and palustris. The Zizania genus is found in the Poaceae family.

#### **Parent Product**

676 - Pollens - Grasses, Rice, Wild (Indian) Zizania palustris

### **Published Data**

PMID 15283881 also supports cross-reactivity between species within the Poaceae family.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

#### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 84 of 111 9/9/2011

# Product: 677 - Pollens - Grasses, Rye, Cultivated Secale cereale

### **Manufacturers of this Product**

Antigen Laboratories, Inc. - Liberty, MO (Lic. No. 468, STN No. 102223)

Greer Laboratories, Inc. - Lenoir, NC (Lic. No. 308, STN No. 101833)

Allergy Laboratories, Inc. - Oklahoma City, OK (Lic. No. 103, STN No. 101376)

## **Search Strategy**

PubMed: grass pollen allergy, S. cereale allergy

Google: rye pollen allergy; rye pollen allergy adverse; rye pollen allergen; rye pollen allergen adverse; same search results performed for Secale cereale pollen

### **Nomenclature**

According to ITIS, the scientific name, Secale cereale, is correct and current. Common names are cereal rye, common rye, cultivated annual rye, cultimvated rye, and rye. The scientific and common names are correct and current. Synonyms are Secale montanum and Triticum cereale. The Secale genus is found in the Poaceae family.

## **Parent Product**

580 - Pollens - Cultivated Farm Plants, Rye Secale cereale

#### **Related Products**

677 - Pollens - Grasses, Rye, Cultivated Secale cereale

### **Published Data**

PMID 9723659 – RAST mean ratio for S. cereale is 1.71 (1.61-1.81 95% CI). RAST inhibiton study showed cross-reactivity between S. cereale with Po. pratensis and D. glomerata.

PMID 3228051 - Nine out of 15 bakers were skin test positive to rye pollen extract.

PMID 3478214 - Farmers and teachers were tested using different allergenic extracts. Fewer farmers (average of 0.1 mm) were skin test positive to rye pollen extract than teachers (average of 0.5 mm). There was no statistical difference between the two groups.

Number <u>Author</u>	Year Published
3659 van Ree, R.	1998
Valero Santiago,	A. 1988
8214 Rautalahti, M.	1987
2	van Ree, R. 28051 Valero Santiago,

## Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	Category I	Category I
Therapy:	Category IIIA	Category I

Page 85 of 111 9/9/2011

# Product: 678 - Pollens - Grasses, Ryegrass, Alkali Elymus triticoides

Recommended Common Name
Recommended Scientific Name
Leymus triticoides

**Manufacturers of this Product** 

Antigen Laboratories, Inc. - Liberty, MO (Lic. No. 468, STN No. 102223)

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

ALK-Abello Inc. - Port Washington, NY (Lic. No. 1256, STN No. 103753)

Nelco Laboratories, Inc. - Deer Park, NY (Lic. No. 459, STN No. 102192)

#### **Search Strategy**

PubMed: rye grass pollen, Elymus triticoides

Google: ryegrass pollen allergy; ryegrass pollen allergy adverse; ryegrass pollen allergen; ryegrass pollen allergen adverse; same search results performed for Elymus triticoides pollen, Leymus triticoides pollen

### **Nomenclature**

According to ITIS, the current name of Elymus triticoides is Leymus triticoides. Common names are beardless wildrye, beardless lyme grass, and creeping wildrye. Synonyms are Elymus condensatus var. triticoides, E. orcuttianus, E. triticoides, and E. triticoides var. pubescens. The Leymus genus is found in the Poaceae family. PLANTs database lists this as native perennial found in many Western states. GRIN lists the tribe as Triticeae and subfamily as Pooideae.

#### **Parent Product**

678 - Pollens - Grasses, Ryegrass, Alkali Elymus triticoides

## **Published Data**

PMID 15283881 and 16091211 support cross-reactivity between species within the Pooideae subfamily and Triticeae tribe.

16091211 M	lohapatra, S.S.	2005
15283881 W	√eber, R.W.	2004

#### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 86 of 111 9/9/2011

# Product: 679 - Pollens - Grasses, Ryegrass, Darnel Lolium tenulentum

Recommended Scientific Name Lolium temulentum

**Manufacturers of this Product** 

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

# **Search Strategy**

PubMed: ryegrass pollen allergy, Lolium temulentum

Google: ryegrass pollen allergy; ryegrass pollen allergy adverse; ryegrass pollen allergen; ryegrass pollen allergen adverse; same search results performed for Lolium temulentum pollen

#### **Nomenclature**

According to ITIS, the correct spelling of Lolium tenulentum is Lolium temulentum. Common names are darnel, Darnel ryegrass, and poison darnel. Synonyms are Lolium arvense, L. temulentum var. arvense, L. temulentum var. leptochaeton, and L. temulentum var. macrochaeton. The Lolium genus is found in the Poacea family. According to PLANTs, this plant is an introduced annual is found in all states except, Nevada, Utah, Wyoming, Nebraska, Wisconsin, Indiana, and New Hampshire. According to GRIN, the tribe is Poeae and subfamilty is Pooideae.

#### **Parent Product**

679 - Pollens - Grasses, Ryegrass, Darnel Lolium tenulentum

#### **Published Data**

Panel I commented (pg 3147) that this pollen is an important cause of hayfever in some regions. Fescue, Bluegrass, Orchard, Redtop, Ryegrass, Sweet Vernal, and Timothy, standardized grass pollen extracts, are in the Pooideae subfamily and Poeae tribe. PMID 15283881 and 16091211 support cross-reactivity between species within the Pooideae subfamily and Triticeae tribe.

16091211	Mohapatra, S.S.	2005
15283881	Weber, R.W.	2004
.02000.		200.
		' '

_				
0	-	n	$\sim$	6

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	Category I	Category I
Therapy:	Category IIIA	Category I

Page 87 of 111 9/9/2011

# Product: 680 - Pollens - Grasses, Ryegrass, Giant Wild Elymus condensatus (cinereus)

**Recommended Common Name** 

Wildrye, Giant

**Recommended Scientific Name** 

Leymus condensatus

**Manufacturers of this Product** 

Antigen Laboratories, Inc. - Liberty, MO (Lic. No. 468, STN No. 102223)

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

Allermed Laboratories, Inc. - San Diego, CA (Lic. No. 467, STN No. 102211)

Nelco Laboratories, Inc. - Deer Park, NY (Lic. No. 459, STN No. 102192)

# Search Strategy

PubMed: ryegrass pollen, Leymus condensatus

Google: ryegrass pollen allergy; ryegrass pollen allergy adverse; ryegrass pollen allergen; ryegrass pollen allergen adverse; same search results performed for Leymus condensatus pollen, Leymus cinereus pollen

### **Nomenclature**

According to ITIS, the currently name of Elymus condensatus is Leymus condensatus. The common name is giant wildrye. Synonyms are Aneurolepidium condensatum and Elymus condensatus. The Leymus genus is found in the Poaceae. According to PLANTs database, this pollen is only found in California. GRIN lists the tribe as Triticeae and subfamily as Pooideae.

#### Parent Product

680 - Pollens - Grasses, Ryegrass, Giant Wild Elymus condensatus (cinereus)

### **Related Products**

682 - Pollens - Grasses, Ryegrass, Pacific Giant Wild Elymus condensatus

## **Published Data**

PMID 15283881 and 16091211 support cross-reactivity between species within the Pooideae subfamily and Triticeae tribe.

## Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 88 of 111 9/9/2011

# Product: 682 - Pollens - Grasses, Ryegrass, Pacific Giant Wild Elymus condensatus

Recommended Common Name

Wildrye, Giant

**Recommended Scientific Name** 

Leymus condensatus

**Manufacturers of this Product** 

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

## **Search Strategy**

PubMed: grass pollen, Leymus condensatus

Google: ryegrass pollen allergy; ryegrass pollen allergy adverse; ryegrass pollen allergen; ryegrass pollen allergen adverse; same search results performed for Leymus condensatus pollen

## **Nomenclature**

According to ITIS, the currently name of Elymus condensatus is Leymus condensatus. The common name is giant wildrye. Synonyms are Aneurolepidium condensatum and Elymus condensatus. The Leymus genus is found in the Poaceae. According to PLANTs database, this pollen is only found in California. GRIN lists the tribe as Triticeae and subfamily as Pooideae.

### **Parent Product**

680 - Pollens - Grasses, Ryegrass, Giant Wild Elymus condensatus (cinereus)

### **Related Products**

682 - Pollens - Grasses, Ryegrass, Pacific Giant Wild Elymus condensatus

### **Published Data**

PMID 15283881 and 16091211 support cross-reactivity between species within the Pooideae subfamily and Triticeae tribe.

PubMed Number	<u>Author</u>	Year Published
16091211	Mohapatra, S.S.	2005
15283881	Weber, R.W.	2004
	16091211	16091211 Mohapatra, S.S.

#### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 90 of 111 9/9/2011

# **Product:** 683 - Pollens - Grasses, Ryegrass, Western Elymus glaucus

Recommended Common Name Wildrye, Blue

### **Manufacturers of this Product**

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

## Search Strategy

PubMed: ryegrass pollen, western Elymus glaucus

Google: ryegrass pollen allergy; ryegrass pollen allergy adverse; ryegrass pollen allergen; ryegrass pollen allergen adverse; same search results performed for Leymus glaucus pollen

#### Nomenclature

According to ITIS, the scientific name, Elymus glaucus, is correct and current. Common name is blue wild rye. Three subspecies of E. glaucus are listed: glaucus, jepsonii, and virescens. The Elymus genus is found in the Poaceae family. PLANTs database indicates that this plant is a native, perennial found in many states (mostly Western states, plus New York, Mississippi, Missouri, Arkansas and Iowa). GRIN places this pollen in the tribe Triticeae and subfamily Pooideae.

### **Parent Product**

683 - Pollens - Grasses, Ryegrass, Western Elymus glaucus

## **Published Data**

PMID 15283881 and 16091211 support cross-reactivity between species within the Pooideae subfamily and Triticeae tribe.

595_ immunobiology of grass pollen allergens.pdf	16091211	Mohapatra, S.S.	2005
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 91 of 111 9/9/2011

**Product:** 684 - Pollens - Grasses, Saltgrass Distichlis sp.

Recommended Common Name
Recommended Scientific Name
Distichlis spicata

**Manufacturers of this Product** 

Antigen Laboratories, Inc. - Liberty, MO (Lic. No. 468, STN No. 102223)

ALK-Abello Inc. - Port Washington, NY (Lic. No. 1256, STN No. 103753)

Allergy Laboratories, Inc. - Oklahoma City, OK (Lic. No. 103, STN No. 101376)

### **Search Strategy**

PubMed: saltgrass; Distichlis

Google: saltgrass pollen allergy; saltgrass pollen allergy adverse; saltgrass pollen allergen; saltgrass pollen allergen adverse; same search results performed for Distichlis pollen

### **Nomenclature**

According to ITIS, the correct scientific name is Distichlis spicata. Common names are desert saltgrass, inland saltgrass, marsh spikegrass, saltgrass, and seashore saltgrass. The scientific and common names need to be updated. Synonyms are Distichlis spicata var. borealis, D. spicata var. divaricata, D. spicata var nana, D. spicata var. stolonifera, D. spicata var. stricta, D. spicata var. dentate, and Uniola spicata. The Distichlis genus is found in the Poaceae family. According to PLANTS, this plant is native perennial pollen and is found throughout the US except, Vermont, West Virginia, Kentuky, Tennessee, Illinois, Michigan, and Arkansas. GRIN places this pollen into the tribe Eragrostideae and subfamily Chloridontea.

#### **Parent Product**

685 - Pollens - Grasses, Saltgrass Distichlis spicata

#### **Related Products**

684 - Pollens - Grasses, Saltgrass Distichlis sp.

686 - Pollens - Grasses, Saltgrass, Inland Distichlis stricta

#### **Published Data**

In PMID 4067128, twenty-seven patients with grass-pollen allergy who tested positive to June, timothy, Bermuda, brome, grama, and western wheat by skin prick tests were given immunotherapy to timothy and Brermuda grass pollen extracts. For salt grass, treated subjects the mean skin test areas before (87.7 mm2) and after (24.1 mm2) the study showed significant changes. Whereas, the control subjects did not show significant changes (146.0 mm2 – before verses 146.4 mm2 – after). In PMID: 8224835 salt grass extract was one of the extracts used to practice diagnostic skin testing.

ubMed Number	<u>Author</u>	Year Published
8224835	Chiu, J.T.	1993
4067128	Leavengood, D.C.	1985
	8224835	8224835 Chiu, J.T.

#### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 92 of 111 9/9/2011

# **Product: 685 - Pollens - Grasses, Saltgrass Distichlis spicata**

Recommended Common Name

Saltgrass, Inland

### **Manufacturers of this Product**

Antigen Laboratories, Inc. - Liberty, MO (Lic. No. 468, STN No. 102223)

Greer Laboratories, Inc. - Lenoir, NC (Lic. No. 308, STN No. 101833)

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

ALK-Abello Inc. - Port Washington, NY (Lic. No. 1256, STN No. 103753)

Allermed Laboratories, Inc. - San Diego, CA (Lic. No. 467, STN No. 102211)

Nelco Laboratories, Inc. - Deer Park, NY (Lic. No. 459, STN No. 102192)

Allergy Laboratories, Inc. - Oklahoma City, OK (Lic. No. 103, STN No. 101376)

## **Search Strategy**

PubMed: saltgrass; Distichlis

Google: saltgrass pollen allergy; saltgrass pollen allergy adverse; saltgrass pollen allergen; saltgrass pollen allergen adverse; same search results performed for Distichlis spicata pollen

#### Nomenclature

According to ITIS, the scientific name, Distichlis spicata, is correct and current. Common names are desert saltgrass, inland saltgrass, marsh spikegrass, saltgrass, and seashore saltgrass. Synonyms are Distichlis spicata var. borealis, D. spicata var. divaricata, D. spicata var nana, D. spicata var. stolonifera, D. spicata var. stricta, D. spicata ssp. stricta, D. stricta, D. stricta var. dentate, and Uniola spicata. The Distichlis genus is found in the Poaceae family. According to PLANTS, this plant is native perennial pollen and is found throughout the US except, Vermont, West Virginia, Kentuky, Tennessee, Illinois, Michigan, and Arkansas. GRIN places this pollen into the tribe Eragrostideae and subfamily Chloridontea.

#### **Parent Product**

685 - Pollens - Grasses, Saltgrass Distichlis spicata

## **Related Products**

684 - Pollens - Grasses, Saltgrass Distichlis sp.

686 - Pollens - Grasses, Saltgrass, Inland Distichlis stricta

### **Published Data**

In PMID: 4067128 twenty-seven patients with grass-pollen allergy who tested positive to June, timothy, Bermuda, brome, grama, and western wheat by skin prick tests were given immunotherapy to timothy and Bermuda grass pollen extracts. For salt grass, treated subjects the mean skin test areas before (87.7 mm2) and after (24.1 mm2) the study showed significant changes. Whereas, the control subjects did not show significant changes (146.0 mm2 – before verses 146.4 mm2 – after). In PMID: 8224835 salt grass extract was one of the extracts used to practice diagnosistic skin testing.

<u>Documents</u> <u>Pu</u>	ıbMed Number	<u>Author</u>	Year Published
594_ Cx reactivity among grasses determined by tissue thres	4067128	Leavengood, D.C.	1985
608_ extended eval of skin testing.pdf	8224835	Chiu, J.T.	1993

#### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 93 of 111 9/9/2011

# Product: 686 - Pollens - Grasses, Saltgrass, Inland Distichlis stricta

### **Manufacturers of this Product**

Allergy Laboratories, Inc. - Oklahoma City, OK (Lic. No. 103, STN No. 101376)

## **Search Strategy**

PubMed: saltgrass; Distichlis

Google: saltgrass pollen allergy; saltgrass pollen allergy adverse; saltgrass pollen allergen; saltgrass pollen allergen adverse; same search results performed for Distichlis stricta pollen

#### **Nomenclature**

According to ITIS, the scientific name, Distichlis spicata, is correct and current. Common names are desert saltgrass, inland saltgrass, marsh spikegrass, saltgrass, and seashore saltgrass. Synonyms are Distichlis spicata var. borealis, D. spicata var. divaricata, D. spicata var nana, D. spicata var. stolonifera, D. spicata var. stricta, D. spicata ssp. stricta, D. stricta, D. stricta var. dentate, and Uniola spicata. The Distichlis genus is found in the Poaceae family. According to PLANTS, this plant is native perennial pollen and is found throughout the US except, Vermont, West Virginia, Kentuky, Tennessee, Illinois, Michigan, and Arkansas. GRIN places this pollen into the tribe Eragrostideae and subfamily Chloridontea.

#### **Parent Product**

685 - Pollens - Grasses, Saltgrass Distichlis spicata

#### **Related Products**

684 - Pollens - Grasses, Saltgrass Distichlis sp.

686 - Pollens - Grasses, Saltgrass, Inland Distichlis stricta

#### **Published Data**

In PMID 4067128, twenty-seven patients with grass-pollen allergy who tested positive to June, timothy, Bermuda, brome, grama, and western wheat by skin prick tests were given immunotherapy to timothy and Brermuda grass pollen extracts. For salt grass, treated subjects the mean skin test areas before (87.7 mm2) and after (24.1 mm2) the study showed significant changes. Whereas, the control subjects did not show significant changes (146.0 mm2 – before verses 146.4 mm2 – after). In PMID: 8224835 salt grass extract was one of the extracts used to practice diagnostic skin testing.

ıbMed Number	<u>Author</u>	Year Published
8224835	Chiu, J.T.	1993
4067128	Leavengood, D.C.	1985
	8224835	8224835 Chiu, J.T.

#### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 94 of 111 9/9/2011

# **Product:** 687 - Pollens - Grasses, Sedge Grass Carex sp.

Recommended Scientific Name Carex, (species to be specified)

**Manufacturers of this Product** 

Nelco Laboratories, Inc. - Deer Park, NY (Lic. No. 459, STN No. 102192)

### **Search Strategy**

PubMed: sedge grass; Carex

Google: sedge grass pollen allergy; sedge grass pollen allergy adverse; sedge grass pollen allergen; sedge grass pollen allergen adverse; same search results performed for Carex pollen

#### Nomenclature

According to ITIS, there are several varieties, subspecies, and species listed. The Carex genus is found in the Cyperaceae family.

## **Parent Product**

687 - Pollens - Grasses, Sedge Grass Carex sp.

### **Published Data**

No supportive data were identified.

0	-	-	_	۱.

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 95 of 111 9/9/2011

# Product: 688 - Pollens - Grasses, Slough Grass Beckmannia erucaeformis

Recommended Scientific Name Beckmannia syzigachne

**Manufacturers of this Product** 

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

### **Search Strategy**

PubMed: slough grass pollen, Beckmannia erucaeformis

Google: slough grass pollen allergy; slough grass pollen allergy adverse; slough grass pollen allergen; slough grass pollen allergen adverse; same search results performed for Beckmannia erucaeformis pollen, Beckmannia eruciformis pollen

### **Nomenclature**

According to ITIS, the correct spelling of Beckmannia erucaeformis is Beckmannia erucifomis and the current name is Beckmannia syzigachne. Common names are American sloughgrass and slough grass. Synonyms are Beckmannia eruciformis, B. eruciformis ssp. baicalensis, B. eruciformis eruciformis, B. eruciformis var. uniflora, B. syzigachne ssp. baicalensis, and B. syzigachne var. uniflora. The Beckmannia genus is found in the Poaceae family. PLANTS database indicates that this product is an annual, native plant found mostly in Western and Northern US states. GRIN places this pollen into the tribe Poeae and subfamily Pooideae.

#### **Parent Product**

688 - Pollens - Grasses, Slough Grass Beckmannia erucaeformis

### **Published Data**

PMID 15283881 and 16091211 support cross-reactivity between species within the Pooideae subfamily and Triticeae tribe.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
595_ immunobiology of grass pollen allergens.pdf	16091211	Mohapatra, S.S.	2005
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

#### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 96 of 111 9/9/2011

Product: 689 - Pollens - Grasses, Sorghum, Grain

Recommended Common Name

Recommended Scientific Name

Broomcorn

Sorghum bicolor

**Manufacturers of this Product** 

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888) Allergy Laboratories, Inc. - Oklahoma City, OK (Lic. No. 103, STN No. 101376)

## **Search Strategy**

PubMed: sorghum and allergy

Google: sorghum pollen allergy; sorghum pollen allergy adverse; sorghum pollen allergen; sorghum pollen allergen adverse

#### **Nomenclature**

ITIS lists the genus and species name as Sorghum bicolor ssp bicolor. Common names are broom-corn, broomcorn, grain sorghum, shatter cane, and wild cane. Synonyms are: Holcus bicolor, H. sorghum, Sorghum bicolor var. caffrorum, S. caffrorum, S. dochna, S. dochna var. technicum, S. drummondii, S. durra, S. saccharatum, S. vulgare, S. vulgare var. caffrorum, S. vulgare var. durra, S. vulgare var. roxburghii, S. vulgare var. saccharatum, and S. vulgare var. technicum. The Sorghum genus is found in the Poaceae family. According to PLANTS, the pollen is found throughout the US except, West Virginia and Minnesota. GRIN places this pollen into the tribe Andropogoneae and subfamily Panicoideae (same family as Johnson and corn).

#### **Parent Product**

693 - Pollens - Grasses, Sudan Grass Sorghum vulgare sudanensis

## **Related Products**

689 - Pollens - Grasses, Sorghum, Grain

692 - Pollens - Grasses, Sudan Grass Sorghum vulgare sudanense

## **Published Data**

Panel I stated (pg 3149) "Sorghum is an annual which has been cultivated since prehistoric times for forage and for its juice which is made into syrup. A variety known as Sudan grass (var. sudanensis) is extensively grown for hay and pasture. Sorghums are widely cultivated in America. The panel found no evidence from controlled studies which indicates that sorghum pollen extracts are effective for diagnosis of sorghum grass pollinosis. One publication indicates or implies that sorghum pollen extracts are ineffective for skin test diagnosis of sorghum pollinosis (Ref. 43). The Panel found no report of immunotherapy with sorghum."

PMID: 15283881 supports cross-reactivity between species within the Panicoideae subfamily and Andropogoneae tribe.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published	
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004	

## Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation	
Diagnosis:	Category IIIA	Category I	
Therapy:	Category IIIA	Category I	

Page 97 of 111 9/9/2011

# Product: 690 - Pollens - Grasses, Sudan Grass Andropogon sudanense

Recommended Scientific Name

Sorghum X drummondii

**Manufacturers of this Product** 

Antigen Laboratories, Inc. - Liberty, MO (Lic. No. 468, STN No. 102223)

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

ALK-Abello Inc. - Port Washington, NY (Lic. No. 1256, STN No. 103753)

#### **Search Strategy**

PubMed: sudan grass and allergy, and allergen; Andropogon sudanense

Google: sudan pollen allergy; sudan pollen allergy adverse; sudan pollen allergen; sudan pollen allergen adverse; same search results performed for Andropogon sudanense pollen

## **Nomenclature**

ITIS does not recognize Andropogon sudanense. However, there are two listings for the common name sudangrass: Sorghum bicolor ssp. drummondii and Sorghum X drummondii. Also, Sorghum sudanense is listed as a synonym for Sorghum bicolor ssp. drummondii. Common names for S. bicolor ssp. drummondii are broom-corn, Drummond broomcorn, Drummond's broomcorn, shattercane, and Sudangrass. Synonyms are Andropogon drummondii, Sorghum bicolor var. drummondii, S. bicolor var. sudanense, S. drummondii, S. sudanense, and S. vulgare var. drummondii. The Sorghum genus is found in the Poaceae family. PLANTS database indicates it is an introduced annual found in Oregon, California, Arkansas, New Mexico and many central-East US states. GRIN places this pollen in the tribe Andropogonea and subfamily Panicoidea (same family as Johnson and corn).

### **Parent Product**

691 - Pollens - Grasses, Sudan Grass Sorghum sudanense

### **Related Products**

690 - Pollens - Grasses, Sudan Grass Andropogon sudanense

### **Published Data**

Although not listed in the table on pg 3124, Panel I did comment on this pollen in their remarks on pg 3149 "Sorghum is an annual which has been cultivated since prehistoric times for forage and for its juice which is made into syrup. A variety known as Sudan grass (var. sudanensis) is extensively grown for hay and pasture. Sorghums are widely cultivated in America. Panel I found no evidence from controlled studies which indicates that sorghum pollen extracts are effective for diagnosis of sorghum grass pollinosis. One publication indicates or implies that sorghum pollen extracts are ineffective for skin test diagnosis of sorghum pollinosis (Ref. 43). Panel I did not find any reports of immunotherapy with sorghum."

PMID 15283881 and 16091211 support cross-reactivity between species within the Pooideae subfamily and Triticeae tribe.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
595_ immunobiology of grass pollen allergens.pdf	16091211	Mohapatra, S.S.	2005
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

#### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 98 of 111 9/9/2011

# **Product: 691 - Pollens - Grasses, Sudan Grass Sorghum sudanense**

Recommended Scientific Name Sorghum X drummondii

**Manufacturers of this Product** 

Antigen Laboratories, Inc. - Liberty, MO (Lic. No. 468, STN No. 102223)

# **Search Strategy**

PubMed: sudan grass; and allergy, and allergen; Sorghum sudanense

Google: sudan pollen allergy; sudan pollen allergy adverse; sudan pollen allergen; sudan pollen allergen adverse; same search results performed for Sorghum sudanense pollen

### **Nomenclature**

According to ITIS, the current name of Sorghum sudanense is Sorghum bicolor ssp. drummondii. Common names are broomcorn, Drummond broomcorn, Drummond's broomcorn, shattercane, and Sudangrass. Synonyms are Andropogon drummondii, Sorghum bicolor var. drummondii, S. bicolor var. sudanense, S. drummondii, S. sudanense, and S. vulgare var. drummondii. The Sorghum genus is found in the Poaceae family. PLANTS database indicates it is an introduced annual found in Oregon, California, Arkansas, New Mexico and many central-East US states. GRIN places this pollen in the tribe Andropogonea and subfamily Panicoidea (same family as Johnson and corn).

#### **Parent Product**

691 - Pollens - Grasses, Sudan Grass Sorghum sudanense

### **Related Products**

690 - Pollens - Grasses, Sudan Grass Andropogon sudanense

#### **Published Data**

Although not listed in the table on pg 3124, Panel I did comment on this pollen in their remarks on pg 3149 "Sorghum is an annual which has been cultivated since prehistoric times for forage and for its juice which is made into syrup. A variety known as Sudan grass (var. sudanensis) is extensively grown for hay and pasture. Sorghums are widely cultivated in America. Panel I found no evidence from controlled studies which indicates that sorghum pollen extracts are effective for diagnosis of sorghum grass pollinosis. One publication indicates or implies that sorghum pollen extracts are ineffective for skin test diagnosis of sorghum pollinosis (Ref. 43). Panel I did not find any reports of immunotherapy with sorghum."

PMID 15283881 and 16091211 support cross-reactivity between species within the Pooideae subfamily and Triticeae tribe.

PubMed Number	<u>Author</u>	Year Published
16091211	Mohapatra, S.S.	2005
15283881	Weber, R.W.	2004
	16091211	16091211 Mohapatra, S.S.

#### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 99 of 111 9/9/2011

# Product: 692 - Pollens - Grasses, Sudan Grass Sorghum vulgare sudanense

Recommended Common Name

Recommended Scientific Name

Broomcorn

Sorghum bicolor

**Manufacturers of this Product** 

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

ALK-Abello Inc. - Port Washington, NY (Lic. No. 1256, STN No. 103753)

Allergy Laboratories, Inc. - Oklahoma City, OK (Lic. No. 103, STN No. 101376)

### **Search Strategy**

PubMed: sudan grass; and allergy, and allergen; Sorghum vulgare, and allergy, and allergen; Sorghum sudanense Google: sudan pollen allergy; sudan pollen allergy adverse; sudan pollen allergen; sudan pollen allergen adverse; same search results performed for Sorghum vulgare pollen. Sorghum sudanense pollen

### **Nomenclature**

According to ITIS, the current name of Sorghum vulgare is Sorghum bicolor ssp bicolor. Common names are broom-corn, broomcorn, grain sorghum, shatter cane, and wild cane. Synonyms are: Holcus bicolor, H. sorghum, Sorghum bicolor var. caffrorum, S. caffrorum, S. cernuum, S. dochna, S. dochna var. technicum, S. drummondii, S. durra, S. saccharatum, S. vulgare, S. vulgare var. caffrorum, S. vulgare var. durra, S. vulgare var. roxburghii, S. vulgare var. saccharatum, and S. vulgare var. technicum. The Sorghum genus is found in the Poaceae family. According to PLANTS, the pollen is found throughout the US except, West Virginia and Minnesota. GRIN places this pollen into the tribe Andropogoneae and subfamily Panicoideae (same family as Johnson and corn).

#### **Parent Product**

693 - Pollens - Grasses, Sudan Grass Sorghum vulgare sudanensis

### **Related Products**

689 - Pollens - Grasses, Sorghum, Grain

692 - Pollens - Grasses, Sudan Grass Sorghum vulgare sudanense

### **Published Data**

Panel I stated (pg 3149) "Sorghum is an annual which has been cultivated since prehistoric times for forage and for its juice which is made into syrup. A variety known as Sudan grass (var. sudanensis) is extensively grown for hay and pasture. Sorghums are widely cultivated in America. The panel found no evidence from controlled studies which indicates that sorghum pollen extracts are effective for diagnosis of sorghum grass pollinosis. One publication indicates or implies that sorghum pollen extracts are ineffective for skin test diagnosis of sorghum pollinosis (Ref. 43). The Panel found no report of immunotherapy with sorghum."

PMID: 15283881 supports cross-reactivity between species within the Panicoideae subfamily and Andropogoneae tribe.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

# Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	Category IIIA	Category I
Therapy:	Category IIIA	Category I

Page 100 of 111 9/9/2011

# Product: 693 - Pollens - Grasses, Sudan Grass Sorghum vulgare sudanensis

Recommended Common Name Br

Broomcorn

**Recommended Scientific Name** 

Sorghum bicolor

**Manufacturers of this Product** 

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

ALK-Abello Inc. - Port Washington, NY (Lic. No. 1256, STN No. 103753)

### **Search Strategy**

PubMed: sudan grass; and allergy, and allergen; Sorghum vulgare, and allergy, and allergen; Sorghum sudanensis Google: sudan pollen allergy; sudan pollen allergy adverse; sudan pollen allergen; sudan pollen allergen adverse; same search results performed for Sorghum vulgare pollen, Sorghum sudanensis pollen

#### Nomenclature

According to ITIS, the current name of Sorghum vulgare is Sorghum bicolor ssp bicolor. Common names are broom-corn, broomcorn, grain sorghum, shatter cane, and wild cane. Synonyms are: Holcus bicolor, H. sorghum, Sorghum bicolor var. caffrorum, S. caffrorum, S. cernuum, S. dochna, S. dochna var. technicum, S. drummondii, S. durra, S. saccharatum, S. vulgare, S. vulgare var. caffrorum, S. vulgare var. durra, S. vulgare var. roxburghii, S. vulgare var. saccharatum, and S. vulgare var. technicum. The Sorghum genus is found in the Poaceae family. According to PLANTS, the pollen is found throughout the US except, West Virginia and Minnesota. GRIN places this pollen into the tribe Andropogoneae and subfamily Panicoideae (same family as Johnson and corn).

Sorghum vulgare sudanensis not recognized in ITIS. Sorghum vulgare is an unaccepted synonym for Sorghum bicolor ssp bicolor, i.e. Grain Sorghum. Hollister Steir is listed as a manufacturer for Grain Sorghum. Extracts should be consolidated into using the currently accepted lating taxonomy of Sorghum bicolor ssp bicolor and use one common name. ALK is listed as a manufacturer of Sorghum vulgare sudanense, which is also another derivative for Sorghum bicolor ssp bicolor. Extracts should be consolidated into using the currently accepted latin taxonomy of Sorghum bicolor ssp bicolor and use one common name.

#### **Parent Product**

693 - Pollens - Grasses, Sudan Grass Sorghum vulgare sudanensis

## **Related Products**

689 - Pollens - Grasses, Sorghum, Grain

692 - Pollens - Grasses, Sudan Grass Sorghum vulgare sudanense

### **Published Data**

Panel I stated (pg 3149) "Sorghum is an annual which has been cultivated since prehistoric times for forage and for its juice which is made into syrup. A variety known as Sudan grass (var. sudanensis) is extensively grown for hay and pasture. Sorghums are widely cultivated in America. The panel found no evidence from controlled studies which indicates that sorghum pollen extracts are effective for diagnosis of sorghum grass pollinosis. One publication indicates or implies that sorghum pollen extracts are ineffective for skin test diagnosis of sorghum pollinosis (Ref. 43). The Panel found no report of immunotherapy with sorghum."

PMID: 15283881 supports cross-reactivity between species within the Panicoideae subfamily and Andropogoneae tribe.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

# Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	Category IIIA	Category I
Therapy:	Category IIIA	Category I

Page 101 of 111 9/9/2011

# Product: 694 - Pollens - Grasses, Sugar beet, Beta vulgaris

Recommended Common Name
Recommended Scientific Name
Beta vulgaris

**Manufacturers of this Product** 

Allergy Laboratories, Inc. - Oklahoma City, OK (Lic. No. 103, STN No. 101376)

## **Search Strategy**

PubMed: same as Pollens, Cultivated Farm Plants, Garden and Sugar, Beta Vulgaris (and weeds and garden plants) Google: sugar beet pollen allergy; sugar beet pollen allergy adverse; sugar beet pollen allergen; sugar beet pollen allergen adverse; same search results performed for Beta vulgaris pollen

## **Nomenclature**

According to ITIS, the scientific name, Beta vulgaris, is complete and accurate. The common name is common beet. Synonyms are Beta maritime and B. vulgaris ssp. maritima. Two subspecies of B. vulgaris are listed: cicia (chard) and macrocarpa (beet). The Beta genus is found in the Chenopodiaceae family. Garden and sugar beet are varieties of the same species.

#### **Parent Product**

566 - Pollens - Cultivated Farm Plants, Beet, Sugar Beta vulgaris

#### **Related Products**

565 - Pollens - Cultivated Farm Plants, Beet, Garden Beta vulgaris

694 - Pollens - Grasses, Sugar beet, Beta vulgaris

1258 - Pollens - Weeds and Garden Plants, Sugar Beet Beta vulgaris

#### **Published Data**

Panel 1 (pg 3140) provides two references using sugar beet pollen extract for diagnosis. A. fungus may be responsible for occupational allergy (PMID 2929426).

PMID 1600801 is a case report of a patient who tested positive to sugar pulp pellets by skin prick test. Bronchial challenge was positive for moldy but not fresh beet sugar pulp. This paper is for food allergies, not pollen allergy.

PMID 18694503, 8 of 15 sugar beet factory workers had positive skin prick tests to sugar beet pollen extract.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
566_ Am Ind Hyg Assoc J-50-44.pdf	2929426	Forster, H.W.	1989
566_ Chest-101-1720.pdf	1600801	Rosenman, K.D.	1992
1258_ clin mol allergy-6-7.pdf	18694503		0

#### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation	
Diagnosis:	Category I	Category I	
Therapy:	Category IIIA	Category I	

Page 102 of 111 9/9/2011

# Product: 695 - Pollens - Grasses, Velvetgrass Holcus lanatus

### **Manufacturers of this Product**

Antigen Laboratories, Inc. - Liberty, MO (Lic. No. 468, STN No. 102223)

Greer Laboratories, Inc. - Lenoir, NC (Lic. No. 308, STN No. 101833)

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

ALK-Abello Inc. - Port Washington, NY (Lic. No. 1256, STN No. 103753)

Allermed Laboratories, Inc. - San Diego, CA (Lic. No. 467, STN No. 102211)

Nelco Laboratories, Inc. - Deer Park, NY (Lic. No. 459, STN No. 102192)

Allergy Laboratories, Inc. - Oklahoma City, OK (Lic. No. 103, STN No. 101376)

## **Search Strategy**

PubMed: velvet grass pollen, Holcus Ianatus

Google: velvetgrass pollen allergy; velvetgrass pollen allergy adverse; velvetgrass pollen allergen; velvetgrass pollen allergen adverse; same search results performed for Holcus lanatus pollen

## **Nomenclature**

According to ITIS, the scientific name, Holcus lanatus, is correct and current. Common names are common velvet grass, velvet grass, and Yorkshire fog. Synonym is Nothoholcus lanatus. The Holcus genus is found in the Poaceae family. According to PLANTS, this perennial is an introduced grass and found throughout the US except, Minnesota, South Dakota, Wyoming, Nebraska and Florida. GRIN places this pollen in the tribe Aveneae and subfamily Pooideae.

### **Parent Product**

695 - Pollens - Grasses, Velvetgrass Holcus Ianatus

### **Published Data**

Panel I stated (pg 3147) "Velvet grass or Yorshire fog (Holcus lanatus) is the prototype species (for the tribe aveneae). It flowers from June to August and is considered to be an important cause of hayfever in England and a contributory cause in California, Oregon, and Washington. There is evidence from controlled studies which indicates various oat tribe extracts are effective for diagnosis of oat tribe pollinosis (velvet grass Refs. 99, 127 and 184).

In PMID: 8428038, Yorkshire fog is used as one of the grass pollens in an allergen mixture to perform skin prick tests. In PMID: 1173992, 898 out of 133 rhinitis patients had positive intracutaneous tests results. Of the 116 patients allergic to Yorkshire fog, 86% tested positive to rye grass and 89% tested positive to Timothy grass pollen extract. Results indicated cross-reactivity between these species.

In PMID: 9723659 sera were evaluated by positive RAST against 14 different pollen species. One of the species was H. lanatus pollen extract with a mean ration of 1.20.

PMID: 735982, 6366027, and 7677246 discussed grass pollen immunotherapy.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
642_ Cut Rx to pollen exc in pts with hay fever.pdf	1173992	Löfkvist, T.	1975
635_ How far can we simplify in vitro diagnistic for grass po	II 9723659	van Ree, R.	1998
608_ skin prick tests to common allergens.pdf	8428038	Grabbe, J.	1993
594_ Frequency of sensitization to different pollen groups ar	n 735982	Martín-Gil, D.	1978
594_ Grass pollen IT a single year study.pdf	6366027	Ortolani, C.	1984
594_ Grass Pollen IT induces highly cross reactive IgG Abs t	to 7677246	van Ree, R.	1995

#### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	Category I	Category I
Therapy:	Category IIIA	Category I

Page 103 of 111 9/9/2011

# Product: 696 - Pollens - Grasses, Wheat, Cultivated Triticum aestivum

Recommended Common Name Wheat, Common

### **Manufacturers of this Product**

Antigen Laboratories, Inc. - Liberty, MO (Lic. No. 468, STN No. 102223)

Greer Laboratories, Inc. - Lenoir, NC (Lic. No. 308, STN No. 101833)

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

ALK-Abello Inc. - Port Washington, NY (Lic. No. 1256, STN No. 103753)

Allergy Laboratories, Inc. - Oklahoma City, OK (Lic. No. 103, STN No. 101376)

### **Search Strategy**

PubMed: wheat pollen, and allergy; Triticum aestivum, and allergy

Google: allergy; allergy; allergy adverse; allergen adverse; same search results performed for Triticum aestivum pollen

#### Nomenclature

According to ITIS, the scientific name is Triticum aestivum. Common names are common wheat and wheat. The scientific name is correct and current. The common name needs to be updated. Synonyms are Triticum hybernum, T. macha, T. sativum, T. sphaerococcum, and T. vulgare. The Triticum genus is found in the Poaceae family.

### **Parent Product**

581 - Pollens - Cultivated Farm Plants, Wheat, Cultivated Triticum aestivum

#### **Related Products**

696 - Pollens - Grasses, Wheat, Cultivated Triticum aestivum

### **Published Data**

No supportive data were identified.

<u>Documents</u>	Pub	Med Number	<u>Author</u>	Year Published
635_ How far can we simplify in vitro diagnistic for grass	poll	9723659	van Ree, R.	1998

#### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation	
Diagnosis:	Category I	Category I	
Therapy:	Category IIIA	Category I	

Page 104 of 111 9/9/2011

# Product: 697 - Pollens - Grasses, Wheatgrass Crested Agropyron cristatum

### **Manufacturers of this Product**

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

## **Search Strategy**

PubMed: wheat grass pollen allergy, Agropyron cristatum Google: wheat grass pollen allergy, Agropyron cristatum

## **Nomenclature**

According to ITIS, there are two listings for Agropyron cristatum. The common name in the first listing is crested wheat grass and the second listing does not include a common name. Both listings has the Agropyron genus in the Poaceae family. According to PLANTS, this grass is an introduced perennial found in most states other than the south, southeast and midatlantic regions. GRIN places this grass in the tribe Triticeae and subfamilty Pooideae.

### **Parent Product**

697 - Pollens - Grasses, Wheatgrass Crested Agropyron cristatum

## **Published Data**

PMID 15283881 and 16091211 support cross-reactivity between species within the Pooideae subfamily and Triticeae tribe.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
595_ immunobiology of grass pollen allergens.pdf	16091211	Mohapatra, S.S.	2005
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004
- ' '			

#### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation	
Diagnosis:	none	none	
Therapy:	none	none	

# Product: 698 - Pollens - Grasses, Wheatgrass, Siberian Agropyron sibiricum

Recommended Scientific Name Agropyron fragile

**Manufacturers of this Product** 

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

## **Search Strategy**

PubMed: wheatgrass pollen, Agropyron sibiricum

Google: wheatgrass pollen allergy; wheatgrass pollen allergy adverse; wheatgrass pollen allergen; wheatgrass pollen allergen adverse; same search results performed for Agropyron sibiricum pollen

### **Nomenclature**

According to ITIS, the current name of Agropyron sibiricum is Agropyron fragile. Common name is Siberian wheatgrass. Synonyms are Agropyron cristatum ssp. fragile, A. cristatum var. fragile, A. fragile var. sibiricum, A. fragile ssp. sibiricum, and A. sibiricum. The Agropyron genus is found in the Poaceae family. According to PLANTs, this grass is an introduced perennial found in South Dakota, Colorado, New Mexico, Nevada, Wyoming, and Utah. GRIN places this grass in the tribe Triticeae and subfamilty Pooideae.

## **Parent Product**

698 - Pollens - Grasses, Wheatgrass, Siberian Agropyron sibiricum

## **Published Data**

PMID 15283881 and 16091211 support cross-reactivity between species within the Pooideae subfamily and Triticeae tribe.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
595_ immunobiology of grass pollen allergens.pdf	16091211	Mohapatra, S.S.	2005
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 106 of 111 9/9/2011

# Product: 699 - Pollens - Grasses, Wheatgrass, Slender Agropyron teneruem

Recommended Scientific Name Elymus trachycaulus ssp. trachycaulus

**Manufacturers of this Product** 

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

### **Search Strategy**

PubMed: wheatgrass pollen, Agropyron teneruem

Google: wheatgrass pollen allergy; wheatgrass pollen allergy adverse; wheatgrass pollen allergen; wheatgrass pollen allergen adverse; same search results performed for Agropyron teneruem pollen, Elymus trachycaulus pollen

### **Nomenclature**

Based on ITIS, it is believed that Agropyron teneruem is Agropyron tenerum. The current name of A. generum is Elymus trachycaulus ssp. trachycaulus. The common name is slender wheatgrass. There are 36 synonyms. The list was not transcribed here, Assuming that the genus and species name is E. trachycaulus, PLANTS database indicates that this grass is a native perennial grass found throughout the US except the deep South. GRIN places this grass in the tribe Triticeae and subfamilty Pooideae.

### **Parent Product**

700 - Pollens - Grasses, Wheatgrass, Slender Agropyron trachycaulum

# **Related Products**

699 - Pollens - Grasses, Wheatgrass, Slender Agropyron teneruem

#### **Published Data**

PMID 15283881 and 16091211 support cross-reactivity between species within the Pooideae subfamily and Triticeae tribe.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
595_ immunobiology of grass pollen allergens.pdf	16091211	Mohapatra, S.S.	2005
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

Panal	c

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 107 of 111 9/9/2011

# Product: 700 - Pollens - Grasses, Wheatgrass, Slender Agropyron trachycaulum

Recommended Scientific Name Elymus trachycaulus ssp. trachycaulus

**Manufacturers of this Product** 

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

### **Search Strategy**

PubMed: wheatgrass pollen, Agropyron trachycaulum

Google: wheatgrass pollen allergy; wheatgrass pollen allergy adverse; wheatgrass pollen allergen; wheatgrass pollen allergen adverse; same search results performed for Agropyron trachycaulus pollen, Elymus trachycaulus pollen

### **Nomenclature**

According to ITIS, the current name of Agropyron Trachycaulum is Elymus trachycaulus ssp. trachycaulus. The common name is slender wheatgrass. There are 36 synonyms. The list was not transcribed here, Assuming that the genus and species name is E. trachycaulus, PLANTS database indicates that this grass is a native perennial grass found throughout the US except the deep South. GRIN places this grass in the tribe Triticeae and subfamilty Pooideae.

#### **Parent Product**

700 - Pollens - Grasses, Wheatgrass, Slender Agropyron trachycaulum

## **Related Products**

699 - Pollens - Grasses, Wheatgrass, Slender Agropyron teneruem

## **Published Data**

PMID 15283881 and 16091211 support cross-reactivity between species within the Pooideae subfamily and Triticeae tribe.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
595_ immunobiology of grass pollen allergens.pdf	16091211	Mohapatra, S.S.	2005
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004
		,	

#### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 108 of 111 9/9/2011

# Product: 701 - Pollens - Grasses, Wheatgrass, Tall Agropyron elongatum

Recommended Scientific Name Thinopyrum ponticum

**Manufacturers of this Product** 

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

## **Search Strategy**

PubMed: wheatgrass pollen, Agropyron elongatum

Google: wheatgrass pollen allergy; wheatgrass pollen allergy adverse; wheatgrass pollen allergen; wheatgrass pollen allergen adverse; same search results performed for Agropyron elongatum pollen, Thinopyrum ponticum pollen

### **Nomenclature**

According to ITIS, the current name of Agropyron elongatum is Thinopyrum ponticum. Common names are rush wheatgrass and tall wheatgrass. Synonyms are Agropyron elongatum, A. varnense, Elymus elongates, E. elongates var. ponticus, E. varnensis, E. elongate, E. pontica, and Lophopyrum elongatum. The Thinopyrum genus is found in the Poaceae family. According to PLANTS database, this grass is an introduced perennial is found throughout the mid-West and Western US and South Carolina. GRIN places this grass in the tribe Triticeae and subfamily Pooideae.

### **Parent Product**

701 - Pollens - Grasses, Wheatgrass, Tall Agropyron elongatum

## **Published Data**

PMID 15283881 and 16091211 support cross-reactivity between species within the Pooideae subfamily and Triticeae tribe.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
595_ immunobiology of grass pollen allergens.pdf	16091211	Mohapatra, S.S.	2005
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

### Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 109 of 111 9/9/2011

# Product: 702 - Pollens - Grasses, Wheatgrass, Western Agropyron smithii

**Recommended Scientific Name** 

Pascopyrum smithii

### **Manufacturers of this Product**

Antigen Laboratories, Inc. - Liberty, MO (Lic. No. 468, STN No. 102223)

Greer Laboratories, Inc. - Lenoir, NC (Lic. No. 308, STN No. 101833)

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

Allermed Laboratories, Inc. - San Diego, CA (Lic. No. 467, STN No. 102211)

Nelco Laboratories, Inc. - Deer Park, NY (Lic. No. 459, STN No. 102192)

Allergy Laboratories, Inc. - Oklahoma City, OK (Lic. No. 103, STN No. 101376)

## **Search Strategy**

PubMed: wheatgrass pollen, Agropyron smithii

Google: wheatgrass pollen allergy; wheatgrass pollen allergy adverse; wheatgrass pollen allergen; wheatgrass pollen allergen adverse; same search results performed for Agropyron smithii pollen, Pascopyrum smithii pollen

## **Nomenclature**

According to ITIS, the current name of Agropyron smithii is Pascopyrum smithii. Common names are pubescent wheatgrass and western wheatgrass. Synonyms are Agropyron molle, A. smithii, A. smithii var. molle, A. smithii var. palmeri, Elymus smithii, Elytrigia smithii, and Elytrigia smithii var mollis. The Pascopyrum genus is found in the Poaceae family. PLANTs database indicates this native perennial grass is found throughout much of the US except some mid-atlantic states and very southern states. GRIN places this grass in the tribe Triticeae and subfamily Pooideae.

#### **Parent Product**

702 - Pollens - Grasses, Wheatgrass, Western Agropyron smithii

## **Published Data**

Panel I indicated (pg 3147) that this pollen "is found over much of the Western Unites States and Canada, flowers from July to September and is an important contributory cause of hayfever. There is evidence from controlled studies which indicates that wheatgrass extracts are effective for diagnosis of wheatgrass pollinosis (Refss 42 and 107). Barley (Products 595 and 596) and Quack (Product 671) grass extracts, are in the Pooideae subfamily and Triticeae tribe. PMID 15283881 supports cross-reactivity between species within the Pooideae subfamily and Triticeae tribe.

<u>Documents</u>	PubMed Number	<u>Author</u>	Year Published
594_ CurrAllAsthmaRepts-4-401.pdf	15283881	Weber, R.W.	2004

## Panels:

	Original Panel Recommendation	Reclassification Panel Recommendation	
Diagnosis:	Category I	Category I	
Therapy:	Category IIIA	Category I	

Page 110 of 111 9/9/2011

# Product: 703 - Pollens - Grasses, Windmill Grass Chloris verticillata

### **Manufacturers of this Product**

Hollister-Stier Labs, LLC - Spokane, WA (Lic. No. 1272, STN No. 103888)

### **Search Strategy**

PubMed: windmill grass pollen allergy, Chloris verticillata

Google: windmill grass pollen allergy; windmill grass pollen allergy adverse; windmill grass pollen allergen; windmill grass pollen allergen adverse; same search results performed for Chloris verticillata pollen

#### **Nomenclature**

According to ITIS, the scientific name, Chloris verticillata, is correct and current. Common names are tumble windmill grass and windmillgrass. The Chloris genus is found in the Poaceae family. PLANTs database indicates this native perennial grass is found in the US except, Oregon, Washington, Indiana, Montana, North Dakota, Minneapolis, Wisconsin, Vermont, New Hampshire, Massachuetts, West Virginia, North Carolina, Georgia, Florida, Alabama, and Lousiana. GRIN places this plant in the tribe Cynodonteae and subfamily Chloridoideae.

### **Parent Product**

703 - Pollens - Grasses, Windmill Grass Chloris verticillata

### **Published Data**

PMID 15283881 and 16091211 support cross-reactivity between species within the Pooideae subfamily and Triticeae tribe.

PubMed Number	<u>Author</u>	Year Published
16091211	Mohapatra, S.S.	2005
15283881	Weber, R.W.	2004
	,	
	16091211	16091211 Mohapatra, S.S.

P	a	n	ρ	le

	Original Panel Recommendation	Reclassification Panel Recommendation
Diagnosis:	none	none
Therapy:	none	none

Page 111 of 111 9/9/2011