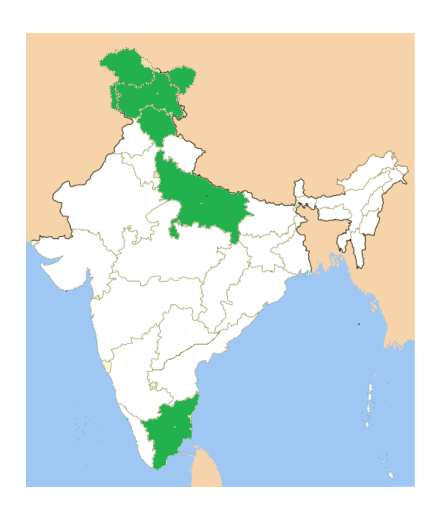
PEST SURVEY REPORTS

1-15 July 2017



All India Coordinated Rice Improvement Project Entomology ICAR-IIRR, Hyderabad

PEST SURVEY REPORTS

1-15 July 2017

Himachal Pradesh

Reporting AICRP Centre: Malan

Area covered: Rampur in Una District (N 31^o 21.294 E 76 11.700; Altitude 340m)

Varieties grown: Kasturi, Pusa 1121 and Hybrids.

Crop Stage: Nursery (26-30 days old)

Pest Status: Nil.

Other observations: Nurseries were found with acute iron and zinc deficiency.

Jammu & Kashmir

Reporting AICRP Centre: Khudwani.

Area covered: District: Anantnag; Villages: Nadura, Poolia, Chinigund, Doru, Saadiwara, Larkipora, Chamran; District: Kulgam; Villages: Khudwani, Mirbazar, Wanpoh, Qaimoh, Aakhran, Bonigam, and Chowgam

Varieties grown: Jhelum, SR1, SR3, K-39 & Budji chaina

Crop Stage: Panicle development stage

Pest Status: Low incidence of Grass hopper (*Oxya nitidula*), Incidence of snails, leaf folder, rice skipper and blue beetle was also recorded.

Other observations: Drought like situation.



Panoramic view of paddy crop in Anantnag District





Paddy crop damaged and infested with grass hoppers in Anantnag and Kulgam Districts





Paddy crop infested with blue beetle in Anantnag and Kulgam Districts

PEST SURVEY REPORTS | Entomology Coordinated Programme

Pondicherry

Reporting AICRP Centre: Karaikal

Area covered: Nedungadu, Nallathur, Annavasal, and Sorakudy

Varieties grown: ADT45, and TKM 9

Crop Stage: Nursery to tillering.

Pest Status: Moderate incidence of thrips.

Other observations: Nil.

Uttar Pradesh

1. Reporting AICRP Centre: Pantnagar

Area covered: Village: Jainagar No-2 Block: Gadarpur Distt. Udham Singh Nagar

Varieties grown: HKR-47

Crop Stage: 10-15 days after transplanting.

Pest Status: Nil

Other observations: Nil.

2. Reporting AICRP Centre: Faizabad

Area covered: Block Mawai: Mathura Ka Purwa, Patranga, Jabarwapur, Babupur,

Manapur; Block Sohawal: Bahrain, Pirkhauli, Pratapur, Pikhrauli, Dueodi, Kithawa

Varieties grown: NDR 2065, DRR 44, Sarjoo-52, VNR 2355, Dhanya 775, 27 P 63,

BPT 5204, MTU 7029, Arize 6444, Sona, Damini, Silky, Gorakhnath 509, 27 P 22,

Mayuri 6698, Komal 103, Fort 140, Idea 6302

Crop Stage: 15 days after transplanting.

Pest Status: Nil

Other observations: Nil.