

**GROUP 2 – HOLLOW STIPE:
IDENTIFICATION KEY**

**GROUP 2:
Hollow stipe.**


















Cap and stipe reddish brown; stipe covered with a gaiter.

All parts of the fruitbodies turn blue.

Cap and stipe reddish-brown, stipe not gaited.

Cap red purple to pink purple.

Bolete not described, photographed in an oak grove in Outaouais, Qc.

	2.1 Hollow-stalked Larch Suillus <i>Suillus cavipes</i>	 			
	2.2 Bluing Bolete <i>Gyroporus cyanescens</i>	 			
	2.3 Chesnut Bolete <i>Gyroporus castaneus</i>	 			
	Stipe becoming hollow at maturity, purplish red to brownish red	White pore surface, yellowish at maturity; circular and small pores.	White flesh unchanging when cut.	2. Red Gyroporus <i>Gyroporus purpurinus</i>	 
			Slowly turning blue.	2.5 Bolete sp.	 

**GROUP 2 – HOLLOW STIPE:
IDENTIFICATION KEY**

**GROUP 2:
Hollow stipe.**




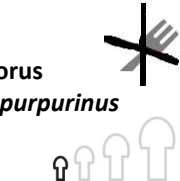

Cap and stipe reddish brown; stipe covered with a gaiter

All parts of the fruitbodies turn blue.

Cap and stipe reddish-brown, stipe not gaited.

Cap red purple to pink purple.

Bolete not described, photographed in an oak grove in Outaouais, Qc.

<p>The Hollow-stalked Larch Suillus can be recognized by its cap in various shades of brown covered with brown fibrils and scales, with its stipe identical to the cap and whitish above the gaiter. Its tubes are short, decurrent; the pore surface is pale yellow at a young age to turn greenish yellow at maturity. The pores are large and clearly visible. It is mainly a mushroom from the northern forests where it grows up to the tree line.</p>	<p>2.1 Hollow-stalked Larch Suillus <i>Suillus cavip</i></p> 
<p>Generally whitish in appearance, this bolete bluish very quickly on all its parts when bruised or cut. However, this beautiful color disappears when cooked. It is commonly found in deciduous forests and is probably absent from the boreal forest.</p>	<p>2.2 Bluing Bolete <i>Gyroporus cyanescens</i></p> 
<p>In addition to its hollow stipe, the Chesnut Bolete is distinguished by the brown color of the cap and the stipe which is identical. The flesh and surface of the tubes are whitish and immutable.</p>	<p>2.3 Chesnut Bolete <i>Gyroporus c</i></p> 
<p>In addition to its hollow stipe, the Red Gyroporus is distinguished by the reddish or winey red color of its cap. The stipe is usually the same color.</p>	<p>2.4 Red Gyroporus <i>Gyroporus purpurinus</i></p> 
	<p>2.5 Bolete sp.</p> 

**GROUP 2 – HOLLOW STIPE:
SPECIES NAMES.**

**GROUP 2:
Hollow stipe.**

Cap and stipe reddish brown; stipe covered with a gaiter.

All parts of the fruitbodies turn blue.

Cap and stipe reddish-brown, stipe not gaited.

Cap red purple to pink purple.

Bolete not described, photographed in an oak grove in Outaouais, Qc.

	<p>English names: Hollow-stalked Larch Bolete, Hollow Bolete, Hollow Stem Suillus French name: Bolet à pied creux Latin names: <i>Suillus cavipes</i>, <i>Suillus ampliporus</i>, <i>Boletus cavipes</i>, <i>Boletinus cavipes</i>, <i>Boletus ampliporus</i>, <i>Euryporus cavipes</i>, <i>Solenia cavipes</i>, <i>Boletopsis cavipes</i>.</p>	<p>2.1 Hollow-stalked Larch Suillus <i>Suillus cavipes</i></p>
	<p>English name: Bluing Bolete French names: Bolet bleuissant, Indigotier Latin names: <i>Gyroporus cyanescens</i>, <i>Boletus cyanescens</i>, <i>Suillus cyanescens</i>, <i>Boletus constrictus</i>, <i>Leccinum constrictum</i>, <i>Leucoconius cyanescens</i>...</p>	<p>2.2 Bluing Bolete <i>Gyroporus cyanescens</i></p>
	<p>English name: Chesnut Bolete French names: Bolet marron, Bolet châtain Latin names: <i>Gyroporus castaneus</i>, <i>Boletus castaneus</i>, <i>Suillus castaneus</i>, <i>Boletus tomentosus</i>, <i>Tubiporus fistulosus</i>, <i>Tubiporus rubescens</i>, <i>Boletus testaceus</i>, <i>Suillus fulvidus</i>, <i>Leucobolites castaneus</i>...</p>	<p>2.3 Chesnut Bolete <i>Gyroporus castaneus</i></p>
	<p>English name: Red Gyroporus French name: Bolet purpurin Latin name: <i>Gyroporus purpurinus</i></p>	<p>2.4 Red Gyroporus <i>Gyroporus purpurinus</i></p>
	<p>English name: Bolete sp. French name: Bolet sp. Latin name: <i>Boletus</i> sp.</p>	<p>2.5 Bolete sp.</p>