

## GROUP 6 C : IDENTIFICATION KEY

### SUBGROUP 6 C

Partial color change to pink, red or brown.

6 C-1  
Reticulate stipe.

Stipe covered with a coarse reticulum on full-length.

Finely reticulate stipe; pore surface whitish, then pink, then pink-brown.

6 C-2  
Non reticulate stipe.

					<p>6.40 <i>Xerocomus tenax</i> <i>Xerocomus tenax</i></p>  
					<p>6.41 <i>Tylopilus indecisus</i> <i>Tylopilus indecisus</i></p>  

## GROUP 6 C : IDENTIFICATION KEY

### SUDGROUP 6 C-2 Non reticulate stipe.

Gray or brownish pore surface.

See also 7.11  
Pallid Bolete,  
*Boletus pallidus*

Pore surface yellow to olive yellow, bluish when bruised.

Pore surface whitish-white at first, pinkish at maturity, turning brown when bruised.

Pore surface dark brown at first, then pale brown.







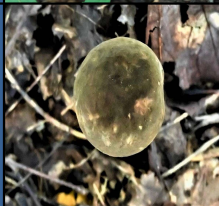
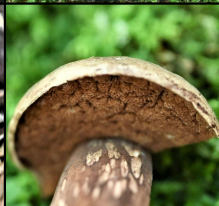





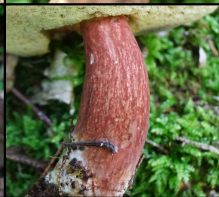














Pore surface pale gray at first, then brownish and darker brown at maturity.

Cap and stipe reddish brown to dark brown.

Dark brownish cap and stipe, often cracked at maturity.

Brown cap; pale brown stipe.

Whitish cap developing pinkish to brownish tints.

				<p>6.42 Lilac-brown Bolete <i>Tylopilus eximius</i> <i>Sutorius eximius</i></p>  
				<p>6.43 Porphyrellus porphyrosporus <i>Porphyrellus porphyrosporus</i></p>  
				<p>6.44 Bai Bolete <i>Xerocomus badius</i> <i>Imleria badia</i></p>  
				<p>6.45 Porphyrellus fumosipes <i>Porphyrellus fumosipes</i> <i>Tylopilus sordidus</i></p>  
<p>Brow cap, paler towards the margin.</p>	<p>Pale brown stipe typically attenuated towards the base</p>	<p>Pore surface whitish at first, pinkish at maturity, browning when bruised.</p>	<p>White flesh slowly browning when cut.</p>	<p>6.46 <i>Tylopilus Appalachianensis</i> <i>Tylopilus appalachiensis</i></p>  
<p>Whitish cap developing pinkish to brownish hues.</p>	<p>White stipe, towards brown with age or when bruised.</p>	<p>Pore surface whitish at first, pinkish at maturity, browning when bruised.</p>	<p>White flesh reddening or browning when cut.</p>	<p>6.47 Bitter Parchment Bolete <i>Tylopilus intermedius</i></p>  

## GROUP 6 C : IDENTIFICATION KEY

### SUBGROUP 6 C

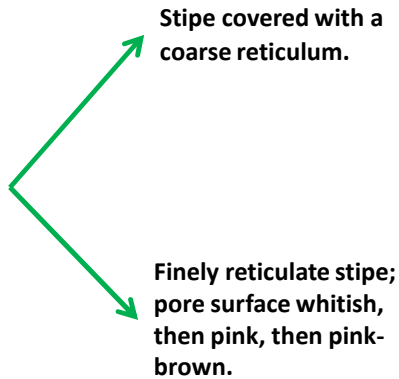
Partial color  
change to pink,  
red or brown.







6 C-1  
Reticulate stipe.



6 C-2  
Non reticulate stipe.



	<p>Brown to olive brown cap, cracked with age, yellowish flesh in cracks, margin sometimes lobed to irregular at maturity. Whitish to yellowish or reddish stipe, coarsly reticulated in the upper part or at length. Pore surface yellow at the beginning, olivaceous later, immutable or changing color when bruised; pores large, round to angular. White or pale yellow flesh, immutable or turning purple reddish when cut, sometimes yellowing or bluish above tubes.</p>	<p>6.40 <i>Xerocomus tenax</i> <i>Xerocomus tenax</i></p>  
	<p>Velvet brown cap at a young age, pale brown at maturity, with a even margin. Typically white reticulated stipe at apex when young, pale brown at maturity. Pore surface whitish to pinkish then pink-brown, browning when bruised; angular pores. Whitish flesh, becoming pinkish or brownish in places when cut.</p>	<p>6.41 <i>Tylopilus indecisus</i> <i>Tylopilus indecisus</i></p>  

## GROUP 6 C : IDENTIFICATION KEY

### SUBGROUP 6 C-2 Non reticulate stipe.

Gray or brownish pore surface.

Pore surface dark brown at first, then pale brown.

Pore surface pale gray at first, then brownish and darker brown at maturity.

See also 7.11  
Pallid Bolete,  
*Boletus pallidus*

Pore surface yellow to olive yellow, bluish when bruised.













Cap and stipe reddish brown to dark brown.

Dark brownish cap and stipe, often cracked at maturity.

Pore surface whitish-white at first, pinkish at maturity, turning brown when bruised.

Brown cap; pale brown stipe.

Whitish cap developing pinkish to brownish tints.

	<p>Stocky fruitbodies with wide stipe and firm flesh. Cap brown, grey to purple, sometimes tinged with reddish. Stipe shrunk at the base, covered with tiny purple brown or brown-grey scales along the entire length. Pore surface dark brown at the beginning, paler thereafter, immutable or browning when bruised. Purple grey flesh, grey-brown when cut.</p>	<p>6.42 Lilac-brown Bolete <i>Tylophilus eximius</i> <i>Sutorius eximius</i></p>  
	<p>Blackish brown cap, paler at maturity. Pale brown stipe often streaked. Pore surface greyish, darker at maturity, bluish when bruised. White flesh, blushing or bluish in places when cut, especially above the tubes.</p>	<p>6.43 Porphyrellus porphyrosporus <i>Porphyrellus porphyrosporus</i></p>  
	<p>Often on stumps or trunks rotten on the ground. Stipe of the same color as the cap: dark brown to brown red, sometimes tinged with olive at maturity. Pore surface yellowish, olivaceous at maturity, bluish when bruised; round to angular pores. Unchanging white flesh, sometimes blushing or blushing a little when cut.</p>	<p>6.44 Bai Bolete <i>Xerocomus badius</i> <i>Imleria badia</i></p>  
	<p>Small fruitbody darkened on all its parts, little visible in autumn among dead leaves. Brown cap fading with age and often cracked at maturity. Brownish stipe with darker longitudinal streaks. Pore surface whitish, browning at maturity, bluish when bruised. Whitish flesh turning red brown when cut.</p>	<p>6.45 Porphyrellus fumosipes <i>Porphyrellus fumosines</i> <i>Tylophilus sordidus</i></p>  
	<p>Brown cap lighter brown yellow towards the margin, sometimes dark all over the surface. Stipe concolored with the cap or paler, sometimes finely reticulated. Pore surface whitish, pinkish at maturity, browning when bruised. White to pale yellow flesh browning when cut.</p>	<p>6.46 Tylophilus Appalachianensis <i>Tylophilus appalachiensis</i></p>  
	<p>Whitish cap developing pinkish or brownish hues at maturity; often pleated surface. White stipe, sometimes weakly reticulate. Pore surface white, pinkish at maturity, browning when bruised. White flesh, turning slowly brown when the cut.</p>	<p>6.47 Bitter Parchment Bolete <i>Tylophilus intermedius</i></p>  

## GROUP 6 C : IDENTIFICATION KEY

### SUBGROUP 6 C

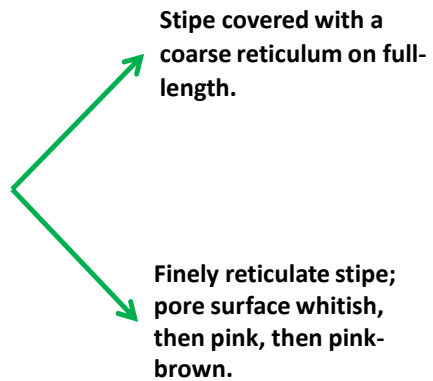
Partial color change to pink, red or brown.



6 C-1  
Reticulate stipe



6 C-2  
Non reticulate stipe.



Stipe covered with a coarse reticulum on full-length.

Finely reticulate stipe; pore surface whitish, then pink, then pink-brown.

	English name: French name: Bolet tenace Latin names: <i>Xerocomus tenax</i> , <i>Boletus tenax</i>	<b>6.40</b> <i>Xerocomus tenax</i> <i>Xerocomus tenax</i>
	English name: French name: Bolet indécis Latin name: <i>Tylopilus indecisus</i>	<b>6.41</b> <i>Tylopilus indecisus</i> <i>Tylopilus indecisus</i>

## GROUP 6 C : IDENTIFICATION KEY

### SUBGROUP 6 C-2 Non reticulate stipe.

Gray or brownish pore surface.

Pore surface dark brown at first, then pale brown.

Pore surface pale gray at first, then brownish and darker brown at maturity.

Pore surface yellow to olive yellow, bluish when bruised.

Cap and stipe reddish brown to dark brown.

Dark brownish cap and stipe, often cracked at maturity.

Pore surface whitish-white at first, pinkish at maturity, turning brown when bruised.

Brown cap; pale brown stipe.

Whitish cap developing pinkish to brownish tints.

<p>English name: Lilac-brown Bolete            French names: Bolet distingué, Bolet singulier            Latin names: <i>Sutorius eximius</i>, <i>Tylopilus eximius</i>, <i>Leccinum eximium</i></p>	<p>6.42            Lilac-brown Bolete  <i>Tylopilus eximius</i>  <i>Sutorius eximius</i></p>
<p>English name:            French name: Bolet porphyre            Latin name: <i>Porphyrellus porphyrosporus</i></p>	<p>6.43            Porphyrellus porphyrosporus  <i>Porphyrellus porphyrosporus</i></p>
<p>English name: Bai Bolete            French name: Bolet bai            Latin names: <i>Xerocomus badius</i>, <i>Imleria badia</i>, <i>Boletus badius</i>, <i>Suillus Badius</i>, <i>Boletus stejskalii</i>, <i>Gyrodon stejskalii</i>, <i>Suillus vaccines</i>, <i>Ixocomus badius</i>...</p>	<p>6.44            Bai Bolete  <i>Xerocomus badius</i>  <i>Imleria badia</i></p>
<p>English name:            French names: Bolet à pied fumé, Bolet à pied sombre            Latin names: <i>Porphyrellus fumosipes</i>, <i>Tylopilus sordidus</i>, <i>Boletus sordidus</i>, <i>Porphyrellus sordidus</i>, <i>Ceriomyces sordidus</i>, <i>Tylopilus porphyrosporus</i></p>	<p>6.45            Porphyrellus fumosipes  <i>Porphyrellus fumosipes</i>  <i>Tylopilus sordidus</i></p>
<p>English name:            French name: Bolet des Appalaches            Latin name: <i>Tylopilus appalachiensis</i></p>	<p>6.46            Tylopilus Appalachiensis  <i>Tylopilus appalachiensis</i></p>
<p>English name: Bitter Parchment Bolete            French name: Bolet mitoyen            Latin name: <i>Tylopilus intermedius</i></p>	<p>6.47            Bitter Parchment Bolete  <i>Tylopilus intermedius</i></p>