

**GROUP 7, IDENTIFICATION KEY :
WHITE FLESH, IMMUTABLE.**

**GROUP 7 B NON
RETICULATE STIPE**

7 B-1 Cap gray or in various shades of brown.

7 B-2 Cap in various shades of yellowish beige or purplish blue.

Cap gray or more or less brownish with pinkish hues in young age.

Brown cap often with small yellow or whitish spots at maturity.

Cap brownish brown at first, then purple to dark reddish; stipe entirely brown or brownish.

Slightly reddish brown cap, very slender profile.

				<p>7.11 Pallid Bolete <i>Boletus pallidus</i></p>  
				<p>7.12 Spotted Bolete <i>Xantopodium affine</i></p>  
		<p>Pore surface white at first, then dark white to brownish.</p>		<p>7.13 Beveled-cap Bolete <i>Tylopilus badiceps</i></p>  
				<p>7.14 Graceful Bolete <i>Astroboletus gracilis</i></p>  

**GROUP 7, IDENTIFICATION KEY :
WHITE FLESH, IMMUTABLE.**

GROUP 7 B NON
RETICULATE STIPE

7 B-2 Cap in various
shades of yellowish
beige or purplish
blue.

Cap beige or pale
brownish yellow, stipe
whitish.

Cap violet brown to
purplish to reddish, pale
brown with age; stipe
turning olive brown
when bruised.

Dark purple cap turning
brown then beige with
age; stipe in the same
colors but sometimes
paler.

<p>Slender profile; occurs in old deciduous forests.</p>	<p>Slightly streaked whitish stipe.</p>	<p>Pore surface pink beige then pale reddish brown at maturity.</p>	<p>White flesh immutable when cut.</p>	<p>7.15 <i>Tylopilus pseudo-pallidus</i> <i>Tylopilus pseudopallidus</i></p>  
				<p>7.16 Red-brownish Bolete <i>Tylopilus rubrobrunneus</i></p>  
		<p>Pore surface whitish, becoming pinkish at maturity.</p>	<p>White flesh immutable when cut.</p>	<p>7.17 Violet-grey Bolete <i>Tylopilus plumbviolaceus</i></p>  

**GROUP 7, IDENTIFICATION KEY :
WHITE FLESH, IMMUTABLE.**

**GROUP 7 B NON
RETICULATE STIPE**

7 B-1 Cap gray or in various shades of brown.

7 B-2 Cap in various shades of yellowish beige or purplish blue.

Cap gray or more or less brownish with pinkish hues in young age.

Brown cap often with small yellow or whitish spots at maturity.

Cap brownish brown at first, then purple to dark reddish; stipe entirely brown or brownish.

Slightly reddish brown cap, very slender profile.

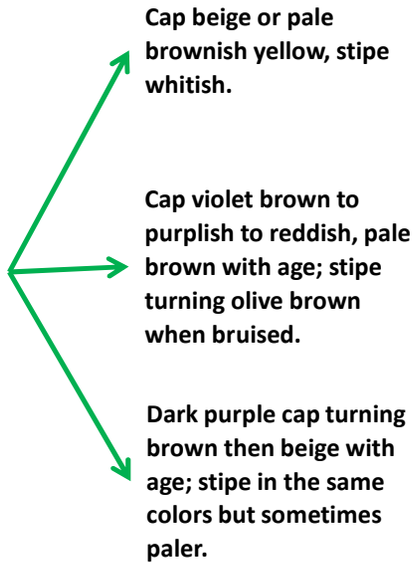
<p>Under hardwood broadleaf trees. Pale cap ranging from greyish cream to brownish, sometimes tinged with pink at maturity. Stipe usually white and smooth, but sometimes covered with fine streaks look like a reticulum. Pore surface whitish becoming yellow olivaceous with age, bluish or browning when bruised, but sometimes immutable; round to irregular pores. White to pale yellow flesh, immutable, sometimes slightly bluish when cut.</p>	<p>7.11 Pallid Bolete <i>Boletus pallidus</i></p>  
<p>Brown cap, finely velvety, with small white or yellowish spots at maturity. Whitish stipe when young, brown at maturity, streaked brown or reddish. Pore surface white at the beginning, turning brownish yellow at maturity; round to irregular pores. White flesh, immutable, sometimes slowly taking yellowish hues.</p>	<p>7.12 Spotted Bolete <i>Xanthoconium affine</i></p>  
<p>Brown cap at the beginning, then purple brown to dark red-brown. Stipe of the same color as the cap, often white at the apex and base, sometimes briefly reticulated to the apex. Pore surface white towards brown at maturity, browning when bruised; round to angular pores. Unchanging white flesh, sometimes slowly towards brown or pinkish when cut.</p>	<p>7.13 Beveled-cap Bolete <i>Tylopilus badiceps</i></p>  
<p>Fructifications with a slender proile. Cap brown to reddish, finely cracked at maturity. Stipe of the same color as the cap or paler, whitish at the base, streaked or a little ribbed at maturity. Pore surface white, pinkish to brownish at maturity; round to irregular pores. White or pale pink flesh, immutable.</p>	<p>7.14 Graceful Bolete <i>Austroboletus gracilis</i></p>  

**GROUP 7, IDENTIFICATION KEY :
WHITE FLESH, IMMUTABLE.**

GROUP 7 B NON
RETICULATE STIPE



7 B-2 Cap in various shades of yellowish beige or purplish blue.



	<p>Under deciduous trees. Beige cap to pale brownish yellow, with a even margin. Equal stipe, whitish, finely streaked. Pore surface dew, then pale reddish brown, immutable or slowly browning when bruised; small, round pores. Unchanging white flesh.</p>	<p>7.15 <i>Tylopilus pseudo-pallidus</i> <i>Tylopilus pseudopallidus</i></p>  
	<p>Under hardwood broadleaf trees and hemlocks. Pale purple cap in young age becoming purple-brown with age, with a even margin. Whitish to brownish stipe, sometimes finely reticulated at the apex and sometimes stained from olive brown when bruised. Pore surface brownish at first then whitish to pinkish, browning when bruised; round pores. White flesh, immutable with a very bitter flavour.</p>	<p>7.16 Red-brownish Bolete <i>Tylopilus rubrobrunneus</i></p>  
	<p>Under hardwood broadleaf trees, especially oaks. Purple cap or purple camel at first, pale to beige at maturity. Purple stipe, sometimes marbled with white, sometimes slightly reticulated at the apex. Pore surface white in a young age becoming pinkish or beige at maturity, immutable; round pores. Unchanging white flesh.</p>	<p>7.17 Violet-grey Bolete <i>Tylopilus plumbviolaceus</i></p>  

GROUP 7 B: SPECIES NAMES.

GROUP 7 B NON
RETICULATE STIPE

7 B-1 Cap gray or in
various shades of brown.

7 B-2 Cap in various
shades of yellowish
beige or purplish blue.

Cap gray or more or less
brownish with pinkish
hues in young age.

Brown cap often with
small yellow or whitish
spots at maturity.

Cap brownish brown at
first, then purple to dark
reddish; stipe entirely
brown or brownish.

Slightly reddish brown
cap, very slender profile.

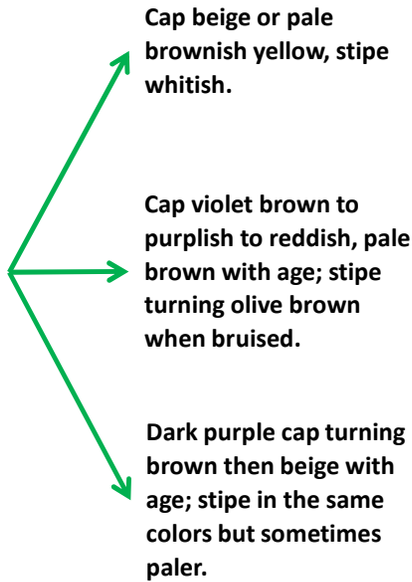
<p>English name: Pallid Bolete French name: Bolet pâle Latin names: <i>Boletus pallidus</i>, <i>Ceratomyces pallidus</i>, <i>Suillus pallidus</i>, <i>Imleria pallida</i></p>	<p>7.11 Pallid Bolete <i>Boletus pallidus</i></p>
<p>English name: Spotted Bolete French name: Bolet affine Latin names: <i>Xanthoconium affine</i>, <i>Boletus affinis</i>, <i>Xanthoconium affine</i> var. <i>reticulatum</i></p>	<p>7.12 Spotted Bolete <i>Xanthoconium affine</i></p>
<p>English name: Beveled-cap Bolete French name: Bolet à tête bai Latin names: <i>Tylopilus badiceps</i>, <i>Boletus badiceps</i></p>	<p>7.13 Beveled-cap Bolete <i>Tylopilus badiceps</i></p>
<p>English name: Graceful Bolete French name: Bolet grêle Latin names: <i>Austroboletus gracilis</i>, <i>Boletus gracilis</i>, <i>Tylopilus gracilis</i>, <i>Suillus gracilis</i>, <i>Porphyrellus gracilis</i></p>	<p>7.14 Graceful Bolete <i>Austroboletus gracilis</i></p>

GROUP 7 B: SPECIES NAMES.

GROUP 7 B NON
RETICULATE STIPE



7 B-2 Cap in various shades of yellowish beige or purplish blue.



<p>English name: French name: Bolet pseudo-pallidus Latin name: <i>Tylopilus pseudopallidus</i></p>	<p>7.15 <i>Tylopilus pseudo-pallidus</i> <i>Tylopilus pseudopallidus</i></p>
<p>English names: Red-brownish Bolete, Reddish Brown Bitter Bolete French names: Bolet rouge-brun, Bolet brun roux Latin name: <i>Tylopilus rubrobrunneus</i></p>	<p>7.16 Red-brownish Bolete <i>Tylopilus rubrobrunneus</i></p>
<p>English name: Violet-grey Bolete French name: Bolet violet plombé Latin name: <i>Tylopilus plumbviolaceus</i></p>	<p>7.17 Violet-grey Bolete <i>Tylopilus plumbviolaceus</i></p>