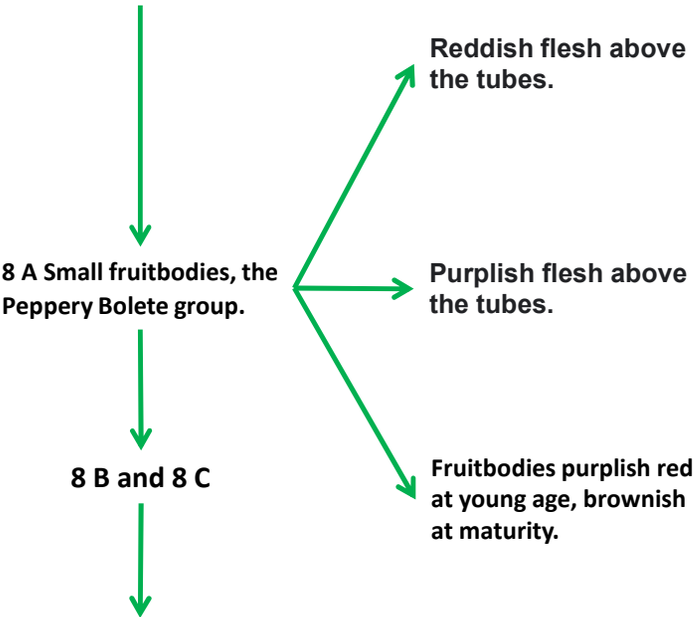
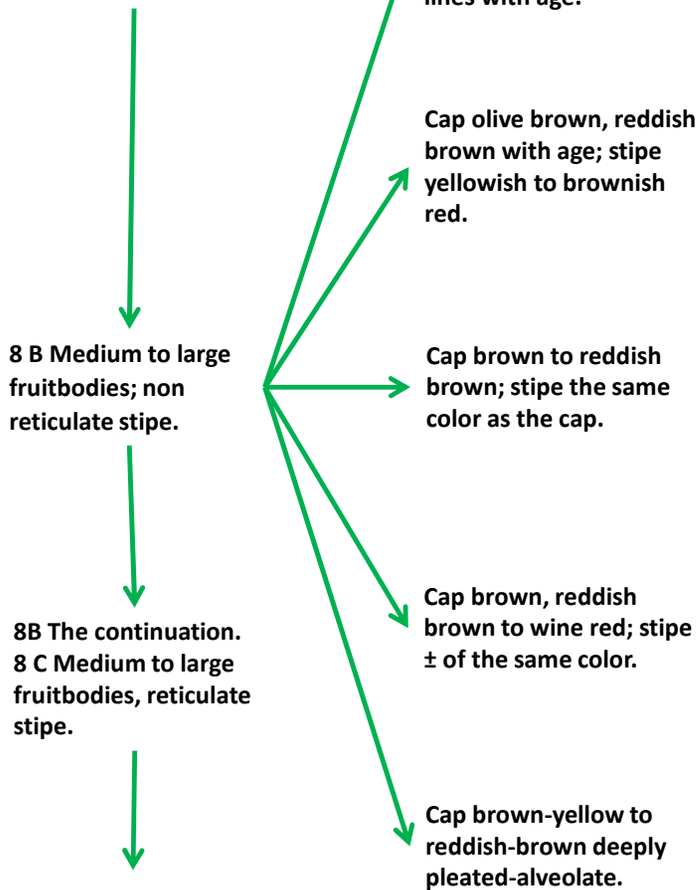


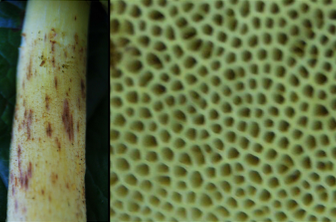
**GROUP 8, IDENTIFICATION KEY :
COLORED FLESH, IMMUTABLE.**



				<p>8.1 Peppery Bolete <i>Chalciporus piperatus</i></p>
				<p>8.2 <i>Chalciporus piperatoides</i> <i>Chalciporus piperatoides</i></p>
				<p>8.3 Purple-red Bolete <i>Chalciporus rubinellus</i></p>

**GROUP 8, IDENTIFICATION KEY :
COLORED FLESH, IMMUTABLE.**



				<p>8.4 Glabrescent Bolete <i>Boletus subglabripes</i></p>  
				<p>8.5 Yellow-cracked Bolete <i>Xerocomus subtomentosus</i></p>  
				<p>8.6 Bai Bolete <i>Xerocomus badius</i> <i>Imleria badia</i></p>  
	Stipe ± the same color as the cap, bulbous, tapered at the base.	Pore surface golden yellow and then brownish yellow at maturity or when bruised.	Yellowish whitish flesh in the cap, brown in the stipe.	<p>8.7 Clustered Brown Bolete <i>Aureoboletus innixus</i></p>  
				<p>8.8 Horton's Bolete <i>Boletus hortonii</i></p>  

**GROUP 8, IDENTIFICATION KEY :
COLORED FLESH, IMMUTABLE.**

8B Non reticulate stipe,
the continuation.

Stipe yellow-orange,
striated, widened
downwards to clavate.

Prominent yellow
reticulations;
everything is tinged
with yellow.

Gray reticulations less
marked than the Ornate-
stalked Bolete.

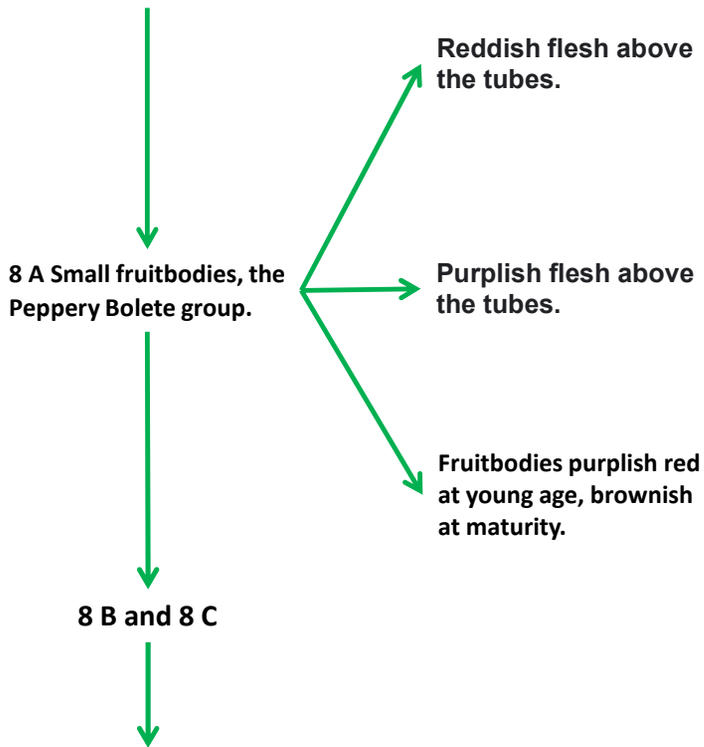
Ribbed at the top of the
stipe forming a partial
reticulum; pinkish
orange to brownish
orange cap.

Stipe finely yellow
reticulate towards the
apex.

8 C Medium to large
fruitbodies, reticulate
stipe.

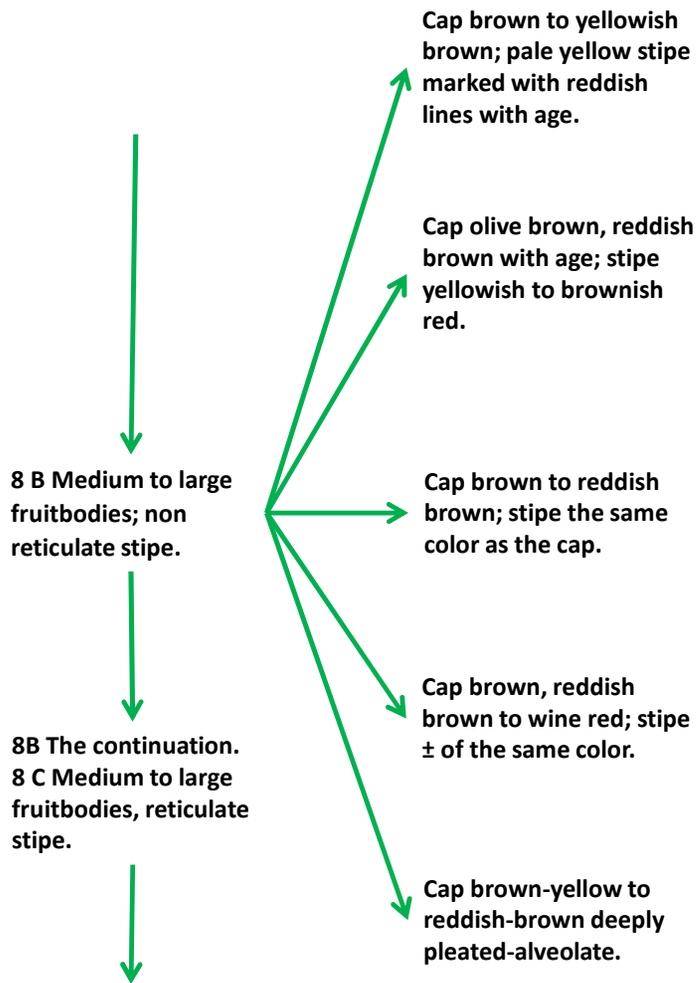
<p>Cap in various shades of brown orange.</p>	<p>Orange yellow stipe, streaked, widened downward to clavate.</p>	<p>Pore surface whitish to olive-grey, olive-yellow with age.</p>	<p>Yellowish to whitish flesh, immutable when cut.</p>	<p>8.9 <i>Aureoboletus roxanae</i> <i>Aureoboletus roxanae</i> <i>Xerocomus roxanae</i></p>  
				<p>8.10 Ornate-stalked Bolete <i>Retiboletus ornatipes</i> <i>Boletus ornatipes</i></p>  
<p>Brunissant avec l'âge.</p> 				<p>8.11 Gray Bolete <i>Retiboletus griseus</i> <i>Boletus griseus</i></p>  
				<p>8. <i>Xerocomus illudens</i> <i>Xerocomus illudens</i> <i>Boletus illudens</i></p>  
		<p>Pore surface pale yellow, olive-yellow at maturity.</p>		<p>8.13 Butter-foot Bolete <i>Boletus auripes</i> <i>Boletus aureissimus</i></p>  

**GROUP 8, IDENTIFICATION KEY :
COLORED FLESH, IMMUTABLE.**



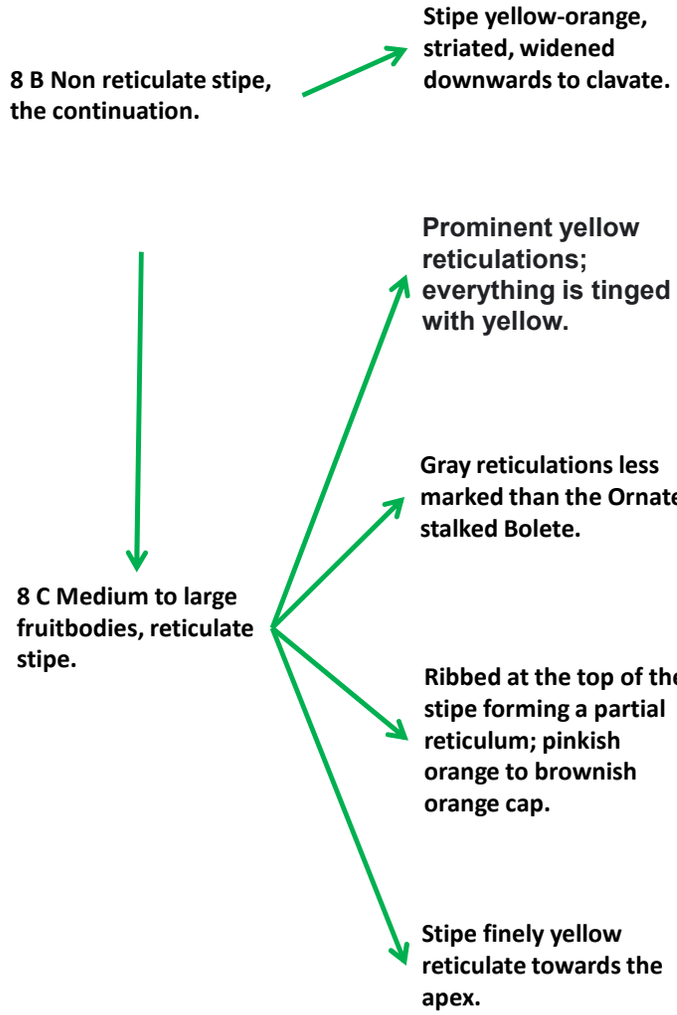
	<p>A small bolete, frequent but never very numerous, fruiting throughout the season. It is recognized by its brown cap, its yellowish stipe, its brownish pore surface with large pores, its yellow flesh in the stipe often reddish above the tubes and its slightly peppery flavor. Dehydrated and powdered, it is used as a condiment.</p>	<p>8.1 Peppery Bolete <i>Chalciporus piperatus</i></p>  
	<p>This very rare bolete can be recognized by its reddish-brown cap, its brown-red or paler-colored stipe, the rusty brown pore surface, its tubes with wide pores and especially the purplish color of its flesh above the tubes.</p>	<p>8.2 <i>Chalciporus piperatoides</i> <i>Chalciporus piperatoides</i></p>  
	<p>Small to medium-sized, the Purple Bolete is distinguished by its purple red colors at a young age that fade towards pale brown with age. It is probably one of the most beautiful boletes you can meet.</p>	<p>8.3 Purple-red Bolete <i>Chalciporus rubinellus</i></p>  

**GROUP 8, IDENTIFICATION KEY :
COLORED FLESH, IMMUTABLE.**



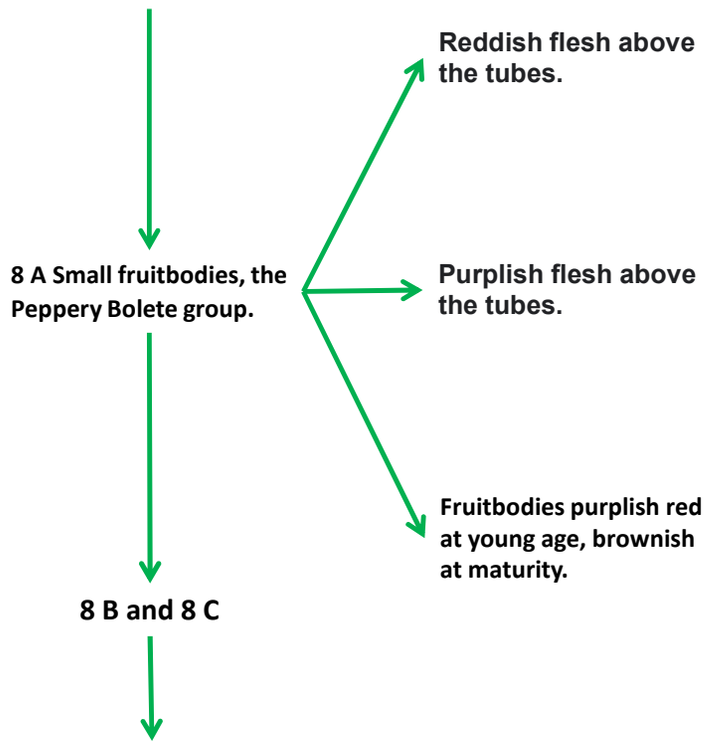
<p>Brown cap fading with age. Yellowish pore surface, stipe and flesh. Pore surface immutable, small and round pores. At maturity (or later) reddish lines appear on the stipe and greenish blue spots appear on the pore surface. After the King Bolete, it is the best bolet that can be marketed; its flesh does not change colour or reduce to cooking.</p>	<p>8.4 Glabrescent Bolete <i>Boletus subglabrinus</i></p>  
<p>Brown cap tinged with olive green at first, then yellowish with age, often cracked at maturity. Stipe with ribbed lines at the apex, but not reticulate, punctuate with brown patches on a yellowish background. Pore surface yellow at the beginning, olivaceous at maturity, immutable or slightly bluish when bruised. Pores wide, angular. White flesh in the cap, yellowish in the stipe, immutable, sometimes bluish or slightly yellowing when cut.</p>	<p>8.5 Yellow-craked Bolete <i>Xerocomus subtomentosus</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. Immutable white flesh, sometimes blushing a little when cut.</p>	<p>8.6 Bai Bolete <i>Xerocomus badius</i> <i>Imleria badia</i></p>  
<p>Very variable in appearance. Pale brown cap, yellow brown to olivaceous brown. Yellowish stipe with brownish lines. Pore surface yellow, fading with age; circular to angular pores, very wide at maturity. White to pale yellow flesh, reddish under the pileipellis, brownish in the stipe.</p>	<p>8.7 Clustered Brown Bolete <i>Aureoboletus innixus</i></p>  
<p>Conspicuously corrugated and pitted cap in various shades of yellow brown. Pale yellow to pale brown stipe, sometimes with reddish shades downward. Pore surface yellow at a young age, olivaceous afterwards, sometimes slowly bluish when bruised; round to angular pores. White flesh, immutable, sometimes faintly bluish when cut</p>	<p>8.8 Horton's Bolete <i>Boletus hortonii</i></p>  

**GROUP 8, IDENTIFICATION KEY :
COLORED FLESH, IMMUTABLE.**



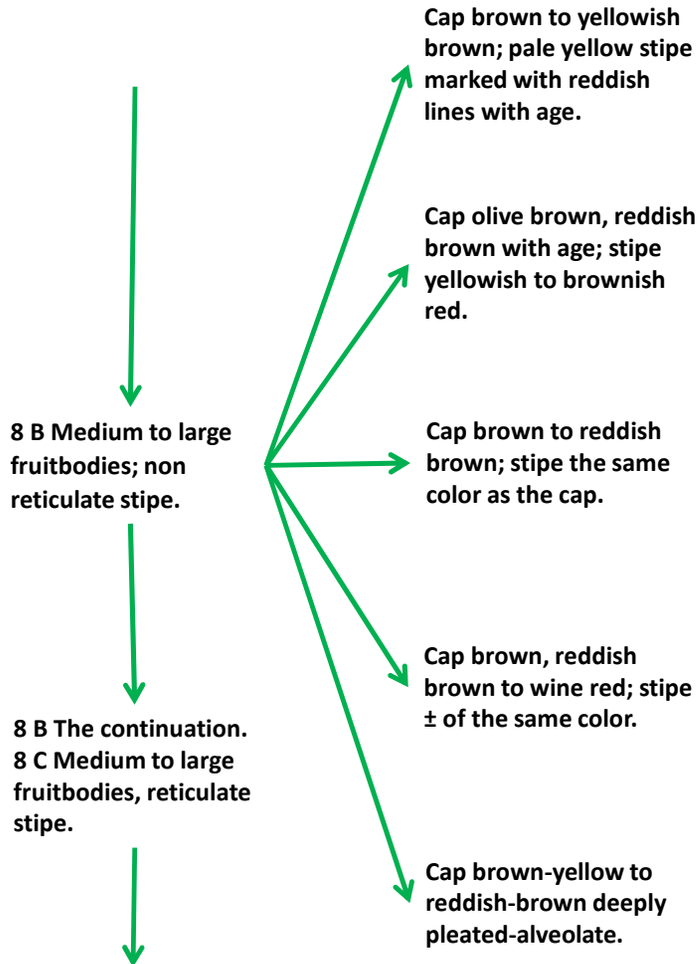
<p>Yellow brown to rust-brown cap at a young age, orange-yellow at maturity, paler towards the margin. Stipe streaked longitudinally, at least in the upper part, orange-yellow to pale brown with a paler area at the apex. Pore surface whitish at the beginning, pale yellow to dark yellow at maturity. White-to-pale yellow flesh, immutable.</p>	<p>8.9 <i>Aureoboletus roxanae</i> <i>Aureoboletus roxanae</i> <i>Xerocomus roxanae</i></p>  
<p>Everything is tinged with yellow for this bolete with a cap ranging from yellow to dark brown or greenish brown. Yellow stipe, strongly reticulated along its entire length and this reticulum is yellow. The pore surface is yellow at a young age becoming brownish yellow with age and immutable; round to angular pores. Yellowish, immutable flesh (some specimens may have a reddish flesh in the stipe).</p>	<p>8.10 Ornate-stalked Bolete <i>Retiboletus ornatipes</i> <i>Boletus ornatipes</i></p>  
<p>This bolete is very less frequent than the Ornate-stalked Bolete. Cap grey to brown grey, developing yellowish to brownish hues with age; often scaly at maturity. Stipe adorned with a prominent grey reticulum at the beginning, developing yellow or reddish hues with age. Pore surface whitish to grey-brown, immutable or browning when bruised. Yellowish flesh, darker in the stipe, immutable.</p>	<p>8.11 Gray Bolete <i>Retiboletus griseus</i> <i>Boletus griseus</i></p>  
<p>Cap in various shades of orange at the beginning, brownish orange at maturity. Stipe equal or attenuated downward, ribbed, at least in the upper part, and whose lines form a partial reticulum. Pore surface yellow, immutable or sometimes browning or bluish when bruised; broad, angular pores. Whitish to pale yellow flesh, immutable or sometimes becoming slightly reddish in the stipe.</p>	<p>8.12 <i>Xerocomus illudens</i> <i>Xerocomus illudens</i> <i>Boletus illudens</i></p>  
<p>Cap colour ranging from yellow to dark brown. Yellowish stipe with a fine yellow reticulum. Yellow pore surface at the beginning, olivaceous yellow at maturity, immutable; round to angular pores. Immutable, yellow flesh.</p>	<p>8.13 Butter-foot Bolete <i>Boletus auripe-</i> <i>Boletus aureissimus</i></p>  

**GROUP 8, IDENTIFICATION KEY :
COLORED FLESH, IMMUTABLE.**



	<p>English name: Peppery Bolete French name: Bolet poivré Latin names: <i>Chalciporus piperatus</i>, <i>Boletus piperatus</i>, <i>Ceratomyces piperatus</i>, <i>Ixocomus piperatus</i>, <i>Leccinum piperatum</i>, <i>Suillus piperatus</i>, <i>Viscipellis piperata</i>, <i>Ceratomyces ferruginatus</i>...</p>	<p>8.1 Peppery Bolete <i>Chalciporus piperatus</i></p>
	<p>English name: French name: Bolet faux-poivré Latin names: <i>Chalciporus piperatoides</i>, <i>Boletus piperatoides</i></p>	<p>8.2 Chalciporus piperatoides <i>Chalciporus piperatoides</i></p>
	<p>English names: Purple-red Bolete, Purple Bolete French name: Bolet rubigineux Latin names: <i>Chalciporus rubinellus</i>, <i>Boletus rubinellus</i>, <i>Suillus rubinellus</i>, <i>Tubiporus rubinellus</i> <i>Boletus pseudorubinellus</i>...</p>	<p>8.3 Purple-red Bolete <i>Chalciporus rubinellus</i></p>

**GROUP 8, IDENTIFICATION KEY :
COLORED FLESH, IMMUTABLE.**



Trade names: Golden Bolete, Bolet doré, Bolet glabrescent English names: Glabrescent Bolete, Smoothish-stemmed Bolete French names: Bolet à pied glabrescent, Bolet glabrescent Latin names: <i>Boletus subglabripes</i> , <i>Hemileccinum subglabripes</i> , <i>Boletus flavipes</i> , <i>Boletus subscabripes</i> , <i>Ceromyces subglabripes</i> , <i>Krombholzi subglabripes</i> , <i>leccinum subglabripes</i> ...	8.4 Glabrescent Bolete <i>Boletus subglabripes</i>
English name: Yellow-craked Bolete French names: Bolet subtomenteux, Bolet couleur de datte Latin names: <i>Xerocomus subtomentosus</i> , <i>Xerocomus spadiceus</i> , <i>Xerocomus ferrugineus</i> , <i>Xerocomus spadiceus</i> ...	8.5 Yellow-craked Bolete <i>Xerocomus subtomentosus</i>
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> ...	8.6 Bai Bolete <i>Xerocomus badius</i> <i>Imleria badia</i>
English name: Clustered Brown Bolete French name: Bolet incliné Latin names: <i>Aureoboletus innixus</i> , <i>Aureoboletus caespitosus</i> , <i>Boletus innixius</i> , <i>Pulveroboletus innixius</i> , <i>Boletus caespitosus</i> , <i>Pulveroboletus cespitosus</i> , <i>Boletus auriporus</i> , <i>Boletus viridiflavus</i> ...	8.7 Clustered Brown Bolete <i>Aureoboletus innixus</i>
English names: Horton's Bolete, Corrugated Bolete French name: Bolet de Horton Latin names: <i>Boletus hortonii</i> , <i>Hemileccinum hortonii</i> , <i>Leccinum hortonii</i> , <i>Xerocomus hortonii</i> , <i>Leccinum rugosipes</i> ...	8.8 Horton's Bolete <i>Boletus hortonii</i>

**GROUP 8, IDENTIFICATION KEY :
COLORED FLESH, IMMUTABLE.**

8B Non reticulate stipe,
the continuation.

Stipe yellow-orange,
striated, widened
downwards to clavate.

Prominent yellow
reticulations;
everything is tinged
with yellow.

Gray reticulations less
marked than the Ornate-
stalked Bolete.

Ribbed at the top of the
stipe forming a partial
reticulum; pinkish
orange to brownish
orange cap.

Stipe finely yellow
reticulate towards the
apex.

8 C Medium to large
fruitbodies, reticulate
stipe.

<p>English name: French name: Bolet de Roxane Latin names: <i>Aureoboletus roxanae</i>, <i>Xerocomus roxanae</i></p>	<p>8.9 <i>Aureoboletus roxanae</i> <i>Aureoboletus roxanae</i> <i>Xerocomus roxanae</i></p>
<p>English name: Ornate-stalked Bolete, Ornate Bolete, Gold Stalk French names: Bolet à pied orné, Bolet jaune Latin names: <i>Retiboletus ornatipes</i>, <i>Boletus ornatipes</i></p>	<p>8.10 Ornate-stalked Bolete <i>Retiboletus ornatipes</i> <i>Boletus ornatipes</i></p>
<p>English name: Gray Bolete French name: Bolet gris Latin names: <i>Retiboletus griseus</i>, <i>Boletus griseus</i>, <i>Xerocomus griseus</i>, <i>Ceratomyces griseus</i></p>	<p>8.11 Gray Bolete <i>Retiboletus griseus</i> <i>Boletus griseus</i></p>
<p>English name: French name: Bolet trompeur Latin names: <i>Xerocomus illudens</i>, <i>Boletus illudens</i></p>	<p>8.12 <i>Xerocomus illudens</i> <i>Xerocomus illudens</i> <i>Boletus illudens</i></p>
<p>English names: Butter-foot Bolete, Bright Yellow Bolete, Golden Bolete, Yellow Bolete French names: Bolet à pied doré, Bolet jaune doré, Cèpe doré Latin names: <i>Boletus auripes</i>, <i>Boletus aureissimus</i>, <i>Butyriboletus taughannockensis</i>, <i>Ceratomyces aureissimus</i></p>	<p>8.13 Butter-foot Bolete <i>Boletus auripes</i> <i>Boletus aureissimus</i></p>