GROUP 6 B Complete and often rapid color change to blue.

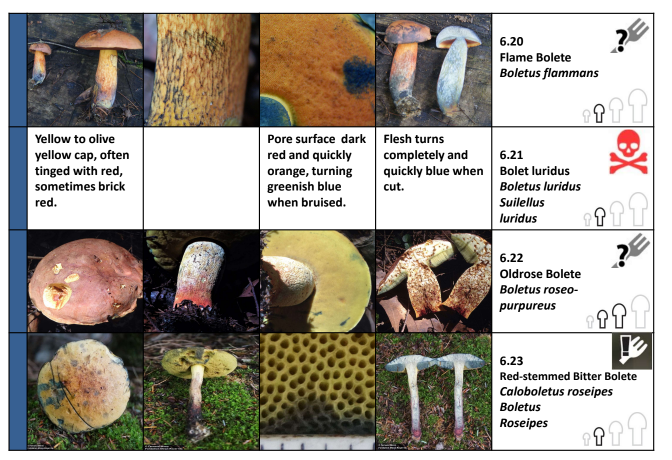
6 B-1 Reticulate stipe.

Reticulate stipe, cap brownish red, yellowing with age, stipe of the same color, pore surface eddish.

Reticulate stipe, cap yellow to olive yellow tinged with reddish, yellow stipe, pore surface orange.

Reticulate stipe, yellow to olive-yellow pore surface, purple-pink cap tinged with reddish color.

Stipe reticulate (or not), pore surface yellow, brown to olive gray cap.



Pore surface brown-red, paler at the margin, stipe pale upwards and reddish downwards.

GROUP 6 B-2 Non reticulate stipe, brown to reddish brown pore

GROUP 6 B-3 Non reticulate stipe, pore surface yellow.

surface.

Pore surface brown throughout, stipe brownish.

Stipe entirely red at maturity.

Cap blood red to dark reddish brown; yellow stipe, reddening from the base.



6.28 Pink-red cap; stipe pale **Curry Bolete** yellow reddening in **Boletus sensibilis** places; instant bluing when bruised or cut. የየሆ **Reddish orange or** Pore surface Yellow flesh Yellow-orange All parts of this bolete rust-colored cap. stipe reddish in yellow, yellow quickly blue when 6.29 instantly turn dark blue olivaceous with **Boletus sensibilior** places. cut. when bruised or cut. **Boletus sensibilior** age. **GROUP 6 B-3** Cap brown, Yellow stipe, Pore surface Yellow flesh. All parts of this bolete reddish to brown towards 6.30 Non reticulate yellow, yellow bluish when cut. instantly turn dark blue blackish brown. Inkstain Bolete the base. olivaceous with stipe, pore when bruised or cut. **Boletus pulverolentus** age. surface yellow. ନ Pink red at first Fully yellow stipe Pore surface White to pale Cap blood red to dark or with a shade of 6.31 then pale pink yellow, yellow yellow flesh, reddish brown; yellow reddish or olivaceous with **Boletus miniato-olivaceus** reddish orange reddish under the See also 6.23 Redstipe, reddening from cap, pinkish tan at brownish. pileipellis, bluing Boletus miniato-olivaceus age. stemmed Bitter Bolete the end. sometimes slowly the base. with or without a የበ when cut. reticulate stipe. 6.32 All parts of the fruitbodies Scarletina Bolete are yellow. Boletus pseudosulfureus

GROUP 6 B Complete and often rapid color change to blue.	Reticulate stipe, cap brownish red, yellowing with age, stipe of the same color, pore surface eddish.	Cap red brownish, yellowing or fading with age, with an even margin. Stipe usually concolored to the cap, sometimes yellowish to the apex, finely reticulate at least in the upper part. Cap, tubes, stipe and flesh quickly bluish when bruised or cut. Pore surface dark red at the beginning and then quickly orange. Pale yellow flesh in the cap, sometimes with reddish hues in the stipe.	6.20 Flame Bolete Boletus flammans
6 B-1 Reticulate stipe.	Reticulate stipe, cap yellow to olive yellow tinged with reddish, yellow stipe, pore surface orange.	Yellow to olive yellow cap becoming olive with age, margin with a strip of sterile tissue. Stipe entirely yellow or tinted with cinabre or blood red towards the apex and yellow downward, or even yellow at the apex and reddish downward, reticulate at the apex or all along tfe stipe. Cap, tubes, stipe and flesh becoming greenish blue when bruised or cut. Pore surface dark red at the beginning and then quickly orange. Thick, yellowish to reddish flesh in the cap with a red line above tubes, shiny yellow in the stems or streaked reddish at the base.	6.21 Bolet luridus Boletus luridus Suilellus Iuridus
	Reticulate stipe, yellow to olive-yellow pore surface, purple-pink cap tinged with reddish color.	Purple pink cap, then darker reddish, becoming greyish at maturity, with an appendiculate margin. Pore surface lemon yellow, turning olive yellow and then greenish at maturity. Yellow stipe on almost the entire length, sometimes red at the base. White flesh quickly bluish when cut.	6.22 Oldrose Bolete Boletus roseo- Purpureus
Ì	Stipe reticulate (or not), pore surface yellow, brown to olive gray cap.	Brown cap, brown-green to olive grey and sometimes cracked at maturity, with an appendiculate margin. Pore surface pale yellow, becoming olive-yellow then brown at maturity, bluish when bruised. Yellow stipe at the apex sometimes almost the length, slightly bluish when bruised. White or yellowish flesh, bluish when cut.	6.23 Red-stemmed Bitter Bolete Caloboletus roseipes Boletus roseipes

	Pore surface brown-red, paler at the margin, stipe pale upwards and reddish downwards.	Cap greyish brown at the beginning to orange brown or reddish brown at maturity. Pore surface red-brown that quickly bluish when bruised, often yellowish at the margin; small, circular pores. Unreticulate stipe, pale yellow towards the apex, orange or reddish downward Yellow flesh quickly bluish when cut, sometimes reddish shades in the stipe.	6.24 Brown Pored Bolete Boletus vermiculosus
GROUP 6 B-2 Non reticulate stipe, brown to reddish brown pore surface.	Pore surface brown throughout, stipe brownish.	Dull color fructbodies. Yellowish cap at the beginning becoming brown with age. Unreticulate stipe, yellow up and covered with a brown powder layer down. Pore surface dark brown at the beginning, fading as they age, turning blackish blue when bruised. Blue flesh in the cap and at the top of the stipe when cut, often yellow to brownish downward.	6.25 Boletus vermiculosoides Suillus vermiculosoides
	Stipe entirely red at maturity.	Cap colour ranging from brown yellow to reddish brown. Finely velvety stipe at the lower end, orange-reddish in color, becoming entirely red at maturity. Pore surface red to brown-red, bluish when bruised. Yellow flesh rapidly changing color to blue when cut.	6.26 Red-mouth Bolete Boletus subvelutipes
GROUP 6 B-3 Non reticulate stipe, pore surface yellow.	Cap blood red to dark reddish brown; yellow stipr, reddening from the base.	Yellow cap at the beginning, blood red or dark reddish brown afterwards. Pale yellowish stipe at first blushing afterwards. Pore surface orange-red to wine-red, bluish when bruised. Yellow flesh quickly changing to blue when cut.	6.27 Boletus subluridellus Boletus subluridellus

۲ ۲ ۲	Pink-red cap; stipe pale yellow reddening in places; instant bluing when bruised or cut.	Pink-red cap, sometimes yellow with a little pink with age, with an evenmargin. Pale yellow stipe reddish in places, sometimes finely reticulated but only near tubes. Pore surface yellow at the beginning, olivaceous at maturity, quickly bluish when bruised. When cut, the lesh changes rapidly towards the blue in the cap and more yellowish in the stipe.	6.28 Curry Bolete Boletus sensibilis
GROUP 6 B-3 Non reticulate	All parts of this bolete instantly turn dark blue when bruised or cut.	Rust to brownish orange cap, with an even margin. Stipe yellowish at the apex, reddish downward, sometimes yellowish at length. Pore surface yellow to olivaceous, bluish when bruised Yellow flesh totally changing color to blue when cut.	6.29 Boletus sensibilior Boletus sensibilior
i 🗡 🔰	All parts of this bolete instantly turn dark blue when bruised or cut.	Dark brown to brownish black cap, often developing red hues with age. Yellow stipe at apex, dark yellow to reddish yellow downward, reddish at the base. Pore surface yellow at the beginning, darker or yellow-brown at maturity. Yellow flesh changing rapidly towards blue when cut.	6.30
v n s	Cap blood red to dark reddish brown; yellow stipe, reddening from she base.	Pink or red cap in young age, becoming pinkish brown with olivaceous hues at maturity. Fully yellow stipe, marked with reddish or brownish hues mainly downward. Pore surface yellow at the beginning, then olivaceous with reddish hues at maturity. White to pale yellow flesh, reddish under the pileipellis, slowly bluish when cut.	6.31 Boletus miniato-olivaceus Boletus miniato-olivaceus
	Ill parts of the ruitbodies are yellow.	All parts of the fruitbodies are yellow and everything quickly bluishs when bruised or cut. The lower end of the stipe is reddish or brownish. Very rare, it is found in the company of softwood or deciduous trees.	6.32 Scarletina Bolete Neoboletus pseudo- sulfureus

GROUP 6 B : SPECIES NAMES

GROUP 6 B Complete and often rapid color change to blue.	Reticulate stipe, cap brownish red, yellowing with age, stipe of the same color, pore surface eddish.	English name: Flame Bolete French name: Bolet flamboyant Latin names: <i>Boletus flammans, Boletus rubroflammeus</i>	6.20 Flame Bolete <i>Boletus flammans</i>
C. D. 1. Destinuilate sting	Reticulate stipe, cap yellow to olive yellow tinged with reddish, yellow stipe, pore surface orange.	English name: French names: Bolet blafard, Bolet luride, Bolet crème Latin names Boletus luridus, Suilellus luridus, Boletus lubeolarius, Leccinum luridum, leccinum rubeolarium, Boletus nigrescens, Boletus cinnamomeus, Tubiporus lividorubricosus et 28 autres.	6.21 Bolet luridus <i>Boletus luridus</i> <i>Suilellus</i> <i>luridus</i>
6 B-1 Reticulate stipe.	Reticulate stipe, yellow to olive-yellow pore surface, purple-pink cap tinged with reddish color.	English name: Oldrose Bolete French names: Bolet rose pourpré, Bolet rouge pourpre, Bolet vieux rose Latin names: Boletus roseopurpureus, Butyriboletus roseopurpureus, Boletus rhodopurpureus, Boletus splendidus, Boletus purpureus, Imperator rhodopurpureus	6.22 Oldrose Bolete Boletus roseo- purpureus
	Stipe reticulate (or not), pore surface yellow, brown to olive gray cap.	English names: Red-stemmed Bitter Bolete, Ros Foot Bolete French name: Bolet à pied rose Latin names: <i>Caloboletus roseipes, Boletus roseipes</i>	6.23 Red-stemmed Bitter Bolete Caloboletus roseipes Boletus roseipes

GROUP 6 B : SPECIES NAMES

Pore surface paler at the r pale upwards reddish down	margin, stipe Latin names: <i>Boletus vermiculosus, Suillus vermiculosus</i> s and	6.24 Brown Pored Bolete <i>Boletus vermiculosus</i>
GROUP 6 B-2 Non reticulate stipe, brown to reddish		6.25 Boletus vermiculosoides Boletus vermiculosoides Suillus vermiculosoides
brown to readish brown pore surface. Stipe entirely maturity.	red at English names: Red-mouth Bolete, Red Mouth Bolete French names: Bolet à pied rouge, Bolet à pied velu Latin names: Boletus subvelutipes, Boletus rufocinnamomeus, Suillus subvelutipes, Suilellus subvelutipes. Neoboletus subvelutipes	6.26 Red-mouth Bolete, <i>Boletus subvelutipes</i>
GROUP 6 B-3 Non reticulate stipe, pore surface yellow.	n; yellow Latin name: Boletus subluridellus	6.27 Boletus subluridellus <i>Boletus subluridellus</i>

GROUP 6 B : SPECIES NAMES

1	Pink-red cap; stipe pale yellow reddening in places; instant bluing when bruised or cut.	English name: Curry Bolete French name: Bolet sensible Latin name: <i>Boletus sensibilis</i>	6.28 Curry Bolete <i>Boletus sensibilis</i>
GROUP 6 B-3 Non reticulate	All parts of this bolete instantly turn dark blue when bruised or cut.	English name: French name: Bolet hypersensible Latin name: <i>Boletus sensibilior</i>	6.29 Boletus sensibilior <i>Boletus sensibilior</i>
// ×	All parts of this bolete instantly turn dark blue when bruised or cut.	English names: Inkstain Bolete, Blackening Bolete French name: Bolet pulvérulent Latin names Boletus pulverulentus, Cyanoboletus pulverolentus, Boletus mutabilis, Uloporus mugeotii, Xerocomus pulverolentus, Ceriomyces cyaneitinctus, Suillus mutabilis	6.30 Inkstain Bolete <i>Boletus pulverulentus</i>
	Cap blood red to dark reddish brown; yellow stipe, reddening from the base.	English name: French names: Bolet olivâtre, Bolet rouge olivâtre Latin names: <i>Boletus miniato-olivaceus, Ceriomyces miniato-olivaceus</i>	6.31 Boletus miniato-olivaceus Boletus miniato-olivaceus
•	All parts of the fruitbodies are yellow.	English name: Scarletina Bolete French name: Bolet jonquille Latin names: <i>Neoboletus pseudosulphureus, Neoboletus junquilleus, Sutorius</i> <i>pseudosulfureus, Boletus pseudosulfureus, Sutorius junquilleus</i>	6.32 Scarletina Bolete Neoboletus pseudo- sulphureus