GROUP 2: WITHOUT PARTIAL VEIL, NOR RING, NON BULBOUS STIPE, STIPE EMERGING FROM A VOLVA LIKE A BAG OR A GLOVE FINGER. (continuation).



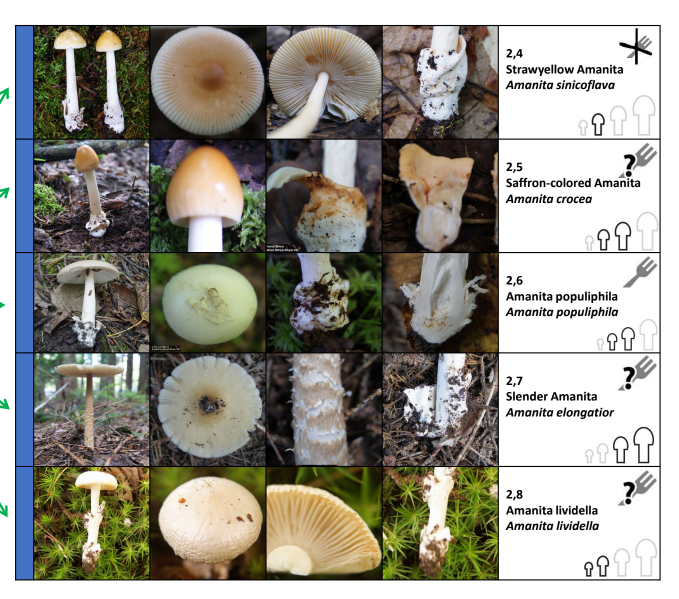




Group 2B
Beige, yellow or brown-yellow
cap.
5 species.



Text version



GROUP 2: WITHOUT PARTIAL VEIL, NOR RING, NON BULBOUS STIPE, STIPE EMERGING FROM A VOLVA LIKE A BAG OR A GLOVE FINGER. (continuation).







Group 2B
Beige, yellow or brown-yellow
cap.
5 species.





	This medium-sized amanita is found under various hardwood broadleaf trees and conifers. It is characterized by its bare cap, which is straw yellow to darker olive yellow in the center and its lined margin; its white volva is gray in places with age and sometimes stained brown. Its white gills turn greyish with age and its many short gills are truncated. It is one of the most common among amanita without a secondary veil.	2,4 Strawyellow Amanita Amanita sinicoflava
	The pinkish beige to pinkish orange or salmon yellow cap is bare and has a long lined margin. The stipe, often mottled, emerges from a white volva, brownish inside. When present, the chevron-shaped chinures color the white stipe with orange hues. It can be found from July to September in deciduous forests.	2,5 Saffron-colored Amanita Amanita crocea
	This amanita fruits under poplars and willows in summer or early fall. It is recognized by its cap, which varies in color from white to yellowish, to tan, often decorated with white velar remains, its foot decorated with pale orange fibrils and its thimble-shaped volva.	2,6 Amanita populiphila Amanita populiphila
	This amanita fruits in summer and early autumn under oak and beech trees. Its cap is dull yellow, darker in the center, bare and with a long lined margin. Its stipe is adorned with fibrils of the same colour than the cap and emerges from a white volva.	2,7 Slender Amanita Amanita elongation
	This small and rare amanita is associated with white birch trees growing in open areas. It is characterized by its livid, pinkish-beige to greyish-colored cap with a lined margin. The gills have a pinkish hue which becomes more pronounced with drying. Its stipe without chinures or fibrils, emerges from a membranous volva.	2,8 Amanita lividella Amanita lividella