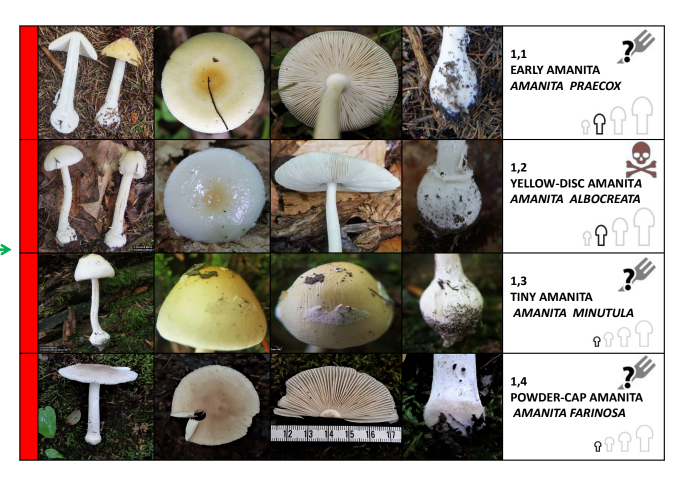
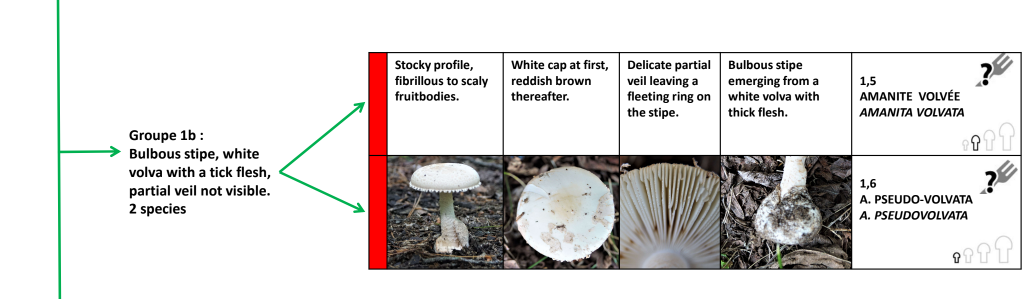
Group 1 a No partial veil, bulbous stipe without volva. 4 species.





Group 1 b





TEXT VERSION NEXT PAGES

Group 1a
No partial veil, bulbous stipe
without volva.
4 species.





Group-1b
NEXT PAGE

This medium-sized amanita fruits in early summer in association with conifers. You can recognize it by its brownish yellow cap, bare or decorated with white velar remains; the margin of the cap is lined and the bulb at the base of the stipe is rounded. Among other features, the stipe is hollow, the short gills are often truncated, and the universal veil sometimes leaves a band on the stipe that could be mistaken for a ring.	1,1 EARLY AMANITA AMANITA PRAECOX
This medium-sized amanita fruits throughout the summer mainly under hardwood deciduous trees including oaks and beeches. It is characterized by its yellowish cap in the center, whitish in the periphery, bare or decorated with white velar remains. The margin is strongly lined and the short gills are truncated. What can identified it for sure by its bulbous-rounded stipe adorned with a distinct white rim at the top of the bulb.	1,2 YELLOW-DISC AMANITA AMANITA ALBOCREATA
This small and rare amanita fruits in summer mainly under oak trees. Its yellowish-beige cap is decorated with whitish velar remains and the margin is lined. The stipe is bulbous, sometimes rounded with a membranous rim.	1,3 TINY AMANITA AMANITA MINISTISSA O
This rare and small amanita is found in summer under deciduous and hardwood trees, or in coniferous forests. It is characterized by its powdery grayish-brown cap and its margin is lined. The short gills are few and truncated. Its white to greyish stipe is often powdery.	1,4 POWDER-CAP AMANITA AMANITA FARINOSA

