Some Lichens Distributed in the Important Plant Areas

**Xanthoria parietina**

This species is widespread in important plant areas of Armenia. It can be distinguished from other related species by the wrinkled, rosette-like thallus, the absence of sorelia and the presence of apothecia.

**Anaptychia setifera**

This species occurs in the important plant areas covering temperate deciduous forests and in the open and woodlands of Armenia. Mostly on twigs. It differs from closely related Anaptychia collinus in the spiralloid apothecial margin.

**Flavoparmelia caperata**

This species occurs in the important plant areas covering temperate deciduous forests of Tavush, Lori, Vayots Dzor and Syunik provinces of Armenia. On tree thorns. It has a large yellowish green thallus.

**Rhizocarpon geographicum**

This species can be found in several important plant areas. On rocky surfaces and other substrates. You can easily recognize the species because of its bright green color.

**Peltigera praetextata**

This species is widespread through important plant areas of Armenia. Mostly on the basal parts of thalli. It can be distinguished from the related species by the raised veins, which are pale at the margin and darker at the center, as well as by scale-like structures - isidia (schizidia).

**Lecanora muralis**

This species is widespread in almost all important plant areas. On various substrates. Thallus is greenish, growing in rosettes, radiating. In the central part you can see yellow disc-like apothecia.