American Skunk-cabbage

Species Description

**Scientific name:** Lysichiton americanus  
**AKA:** Western Skunk-cabbage  
**Native to:** Western North America  
**Habitat:** Wet woodland, streamsides, muddy pond margins

Yellow flowers are produced in spring (late March to May) that resemble those of wild arum (lords-and-ladies). They emit a strong odour like that of a skunk. The plant has a basal rosette of stemmed leathery leaves, usually up to about 70cm long. It is a tall herb growing up to 1.5m in height. Green berries are produced in the summer.

American skunk-cabbage needs a wet site but has no specific soil requirements - it can occur in soils from light sand to heavy clay that are acid, neutral or alkaline. It is a hardy perennial lowland plant, but can grow at altitudes of up to 1400m.

Seeds may be dispersed via waterways but also probably by birds and mammals, as occurs in the native range.

American skunk-cabbage is able to form dense stands and may negatively impact on some native plants, out-competing them by shadowing.

Key ID Features

- **1 or 2 (sometimes up to 4) bright yellow spathes (look like large petals)**
- **Up to 45cm**
- **Bright green leathery leaves with light sheen**
- **Rosette of leaves at base of plant**
- **Leaves 40-70cm long (sometimes up to 1.5m)**
Identification throughout the year

Most easily identified when in flower (late March to May). When not in flower large cabbage-like leaves, often on swamp mud, may be used for identification.

Distribution

Widespread but not generally common. Its normal habitat is wet woodland.

Similar Species

Asian Skunk-cabbage
Non-native
(Lysichiton camtschatcensis)

Very similar plant but slightly smaller. Occurs in similar habitats. Hybrids between American and Asian skunk-cabbages can occur.

Lords-and-ladies
Native
(Arum maculatum)

Flowers more or less scentless

White spathe

Green spathe

Purple spadix

Arrow-shaped leaves often with dark spots

Smaller than American skunk cabbage

References and further reading:

Photos from: Sannse, RPS and GBNNSS