

BUTTERFLY HOST PLANTS

Main Entry: but·ter·fly host plant

Pronunciation: \ˈbə-tər-flī hōst plant\


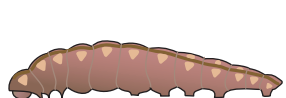




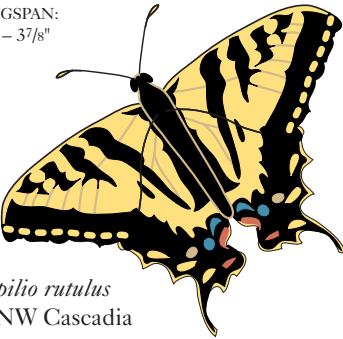
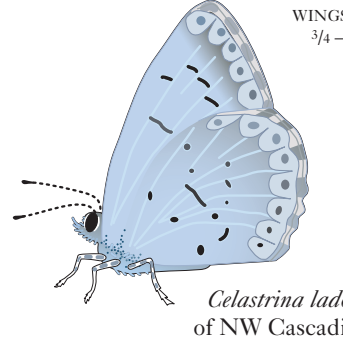
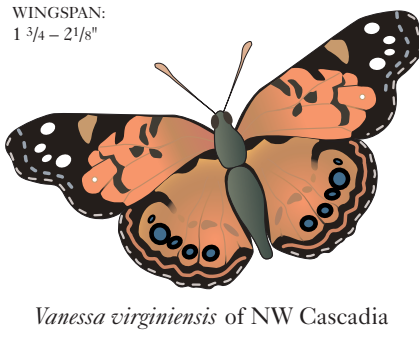
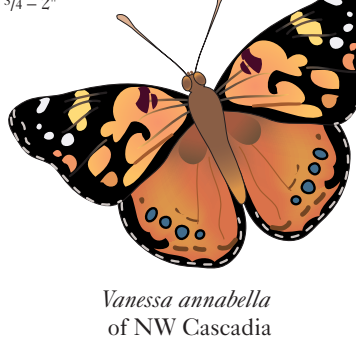
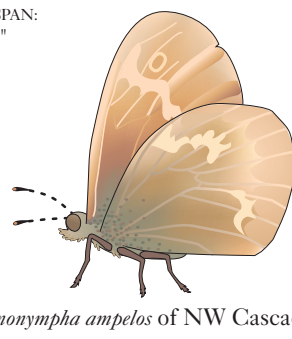
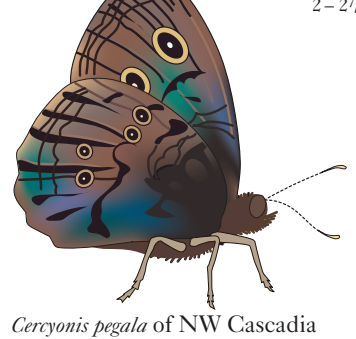
Function: noun

Usage: often attributive

1 : A plant or tree used by a butterfly to lay its eggs on and which provides food when the caterpillar emerges.

2 : A critical part of a butterfly's defense from predators. Each butterfly species chooses its particular host plant because of special chemicals in the plant that, when eaten, makes the caterpillar taste bad to predators.

3 : An important part of the habitat the native butterflies of Cascadia need to flourish in our region.

					
HOST PLANT № 6	HOST PLANT № 14	HOST PLANT № 22	HOST PLANT № 24	HOST PLANT № 27	HOST PLANT № 28
<i>for</i> WESTERN TIGER SWALLOWTAIL BUTTERFLIES	<i>for</i> ECHO BLUE (SPRING AZURE) BUTTERFLIES	<i>for</i> AMERICAN PAINTED LADY BUTTERFLIES	<i>for</i> WEST COAST LADY BUTTERFLIES	<i>for</i> NORTHWEST RINGLET BUTTERFLIES	<i>for</i> LARGE WOOD NYMPH BUTTERFLIES
WINGSPAN: 2 3/4 - 3 7/8"	WINGSPAN: 3/4 - 1 1/4"	WINGSPAN: 1 3/4 - 2 1/8"	WINGSPAN: 1 3/4 - 2"	WINGSPAN: 1 - 1 7/8"	WINGSPAN: 2 - 2 7/8"
 <i>Papilio rutulus</i> of NW Cascadia	 <i>Celastrina ladon</i> of NW Cascadia	 <i>Vanessa virginiensis</i> of NW Cascadia	 <i>Vanessa annabella</i> of NW Cascadia	 <i>Coenonympha ampelus</i> of NW Cascadia	 <i>Ceryonis pegala</i> of NW Cascadia
LOG HOUSE PLANTS	LOG HOUSE PLANTS	LOG HOUSE PLANTS	LOG HOUSE PLANTS	LOG HOUSE PLANTS	LOG HOUSE PLANTS