

Grasshoppers



Active adults

One or more adults are seen moving about or at rest.
For abundance, enter the number of individual animals observed in this phenophase.

Adults feeding

One or more adults are seen feeding. If possible, record the name of the species or substance being eaten or describe it in the comments field.
For abundance, enter the number of individual animals observed in this phenophase.

Mating

A male and female are seen coupled in a mating position, usually with the male on top of the female.
For abundance, enter the number of individual animals observed in this phenophase.

Active nymphs

One or more nymphs are seen moving about or at rest. Nymphs look similar to adults, but their wings are absent or only partially developed and they cannot fly.
For abundance, enter the number of individual animals observed in this phenophase.

Nymphs feeding

One or more nymphs are seen feeding. If possible, record the name of the species or substance being eaten or describe it in the comments field.
For abundance, enter the number of individual animals observed in this phenophase.

Dead nymphs

One or more dead nymphs are seen, including those found on roads.
For abundance, enter the number of individual animals observed in this phenophase.

Dead adults

One or more dead adults are seen, including those found on roads.
For abundance, enter the number of individual animals observed in this phenophase.

Individuals in a net

One or more individuals are seen caught in a net.
For abundance, enter the number of individual animals observed in this phenophase.

Please see the species profile page for complete information about the phenophases for each species.

Insects

Animal Phenophase Datasheet

Directions: Fill in the date in the top row and circle the appropriate letter in the column below.

y (phenophase is occurring);

n (phenophase is not occurring);

? (not certain if the phenophase is occurring).

Do not circle anything if you did not check for the phenophase. In the adjacent blank, write in the appropriate measure of intensity or abundance for this phenophase (see left-hand column for details).



Species: _____

Site: _____

Year: _____

Observer: _____

Do you see...?	Date:	Date:	Date:	Date:	Date:	Date:
Active adults	y n ? _____	y n ? _____	y n ? _____	y n ? _____	y n ? _____	y n ? _____
Adults feeding	y n ? _____	y n ? _____	y n ? _____	y n ? _____	y n ? _____	y n ? _____
Mating	y n ? _____	y n ? _____	y n ? _____	y n ? _____	y n ? _____	y n ? _____
Active nymphs	y n ? _____	y n ? _____	y n ? _____	y n ? _____	y n ? _____	y n ? _____
Nymphs feeding	y n ? _____	y n ? _____	y n ? _____	y n ? _____	y n ? _____	y n ? _____
Dead nymphs	y n ? _____	y n ? _____	y n ? _____	y n ? _____	y n ? _____	y n ? _____
Dead adults	y n ? _____	y n ? _____	y n ? _____	y n ? _____	y n ? _____	y n ? _____
Individuals in a net	y n ? _____	y n ? _____	y n ? _____	y n ? _____	y n ? _____	y n ? _____
Check when data entered online:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Comments:

Do you see...?	Date:	Date:	Date:	Date:	Date:	Date:
Active adults	y n ? _____	y n ? _____	y n ? _____	y n ? _____	y n ? _____	y n ? _____
Adults feeding	y n ? _____	y n ? _____	y n ? _____	y n ? _____	y n ? _____	y n ? _____
Mating	y n ? _____	y n ? _____	y n ? _____	y n ? _____	y n ? _____	y n ? _____
Active nymphs	y n ? _____	y n ? _____	y n ? _____	y n ? _____	y n ? _____	y n ? _____
Nymphs feeding	y n ? _____	y n ? _____	y n ? _____	y n ? _____	y n ? _____	y n ? _____
Dead nymphs	y n ? _____	y n ? _____	y n ? _____	y n ? _____	y n ? _____	y n ? _____
Dead adults	y n ? _____	y n ? _____	y n ? _____	y n ? _____	y n ? _____	y n ? _____
Individuals in a net	y n ? _____	y n ? _____	y n ? _____	y n ? _____	y n ? _____	y n ? _____
Check when data entered online:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Comments: