

Troubleshooting 2.0 Process for Garden Wildlife

1. Hit the start button and wait five seconds. State (aloud):
I'd like to set up for a Troubleshooting 2.0 Process for Garden Wildlife.
Wait five seconds.

2. Describe (aloud) the problem as you see it and include a description of how the insects/animals are interfacing with the plants or problem area.

3. Ask: Which of the following is needed to restore wildlife balance?

Place a check mark next to whatever tests positive.

Nature Healing Process for Garden Wildlife (p. 306)

Nature Shift (for wildlife balance) (p. 303)

Problem wildlife only Full garden wildlife population

The options below indicate that the wildlife activity is reflecting an imbalance in the plants and/or soil.

Nature Shift for Soil Balancing (p. 302)

Troubleshooting 2.0 Process for Plants (p. 304)

Misting: (p. 201) Problem area only Full Garden

ETS/Plants

ETS/Soil

EoP

Foliar Feeding with liquid fertilizer (p. 203)

For each that tests positive, get the amount needed per tank/spray bottle.

4. If more than one process in step 3 tests positive, find out the order and timing in which you are to do them. For order, ask:

What do I do first? Record the order number next to the check mark.

Then test for what you are to do second, and so on.

For timing, ask: When do I do the first process?

Often nature will want you to do the first process as soon as possible.

Then ask: How much time do I wait before doing the second process?

(Sequential test hours/days.)

Record the timing information next to the check mark.

Repeat this until you have the order and rhythm for the full response needed.

5. This process is complete for Troubleshooting 2.1. Hit the stop button and wait five seconds.