

TROUBLESHOOTING 2.1 CHART

Date: _____

START

1. Hit the start button and wait five seconds. State:
I would like to set up for Troubleshooting 2.1 testing.
Wait ten seconds.
2. Describe the problem as you see it and include a description of how the insects/ animals are interfacing with the plants or problem area. Record the information and then state it (aloud):

3. Ask: Which of the following is needed to address this issue?

✓ *Place a check mark next to whatever tests positive.*

MAINTENANCE (Chapter 11, pp. 199–206)

- Remove net Install net Leave on for _____ (how long)
- Thin
- Water needed Too much water
- Weed Removing too many weeds
- Mulch Type of mulch _____ Depth _____ Remove mulch
- Deadhead Prune Prune back _____ (how much)
- Remove dead plant Plant + roots Plant but leave roots
- Remove and discard dead leaves
- Replace dead plant Same variety Different variety (Test seed lists.)
- Add support/staking Tie up
- Mist with: ETS/Plants ETS/Animals EoP
- Foliar feeding with liquid fertilizer
- Fertilizers Top dress Work in soil Depth _____ (Test your Fertilizer Chart.)
- Harvest
- Gardener relaxation time Take ETS/Humans dose (ten to twelve drops)
- Garden assistance and help needed

PROCESSES

- Nature Shift for Soil Balancing (*p. 302*)
- Nature Shift (*p. 303*) ETS/Plants ETS/Soil ETS/Animals
 - EoP ETS/Water ETS/Atmosphere
 - MBP Balancing Solutions Soil Balancing 2.1 Kit
- Troubleshooting 2.0 Process for Plants (*p. 304*)
- Troubleshooting 2.0 Process for Garden Wildlife (*p. 305*)
- Nature Healing Process for Garden Wildlife (*p. 306*)
- The Energy Cleansing Process (*p. 307*)
- The Battle Energy Release Process (*p. 312*)
- The Gardener's Calibration (*p. 316*)
- Shifting the MBP Solutions to Microbes (*p. 319*)
 - Cardiovascular Muscular
 - Cell Nervous
 - Digestive Reproductive: Male
 - Endocrine Respiratory
 - Immune Skeletal
 - Integumentary Urinary
 - Lymphatic

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 (asap).

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 for this Troubleshooting 2.1 issue.

5. The Troubleshooting 2.1 testing is completed. If you have any questions, ask your partner now. Record your questions and your partner's answers. Then hit the stop button, wait five seconds and begin addressing the problem as directed.

STOP