

Troubleshooting 2.0 Process for Plants

1. Hit the start button and wait five seconds. State (aloud):
I'd like to set up for a Troubleshooting 2.0 Process for Plants.
Wait five seconds.
2. State (aloud) the focus of the troubleshooting and describe the problem as you see it.
3. Ask (aloud):
Are the stressed or dead plants due to a ratio change?
If so, ask:
Do I let them remain in the garden undisturbed?
Do I remove the plants and roots together?
Do I cut off the plants at soil level but let the roots remain in place?
4. If it's not a ratio change, ask (aloud):
Place a check mark next to any option that tests positive.

 Do I mist with ETS Plus for Plants?
Get the amount needed per tank/spray bottle.
Mist just the stressed plants? The full row? The full garden?
 Do I mist with EoP? Get the amount needed per tank/spray bottle.
Mist just the stressed plants? The full row? The full garden?
 Do I foliar feed? Get the amount needed per tank/spray bottle.
Feed just the stressed plants? The full row? The full garden?
 Do I add fertilizer from my fertilizer options list?
Apply to just the stressed plants? The full row? The full garden?
Test your fertilizer options list and test for amount and depth to work it in.
 Do a Nature Shift for Soil Balancing? (*p. 302*)
 Do a Troubleshooting 2.0 Process for Garden Wildlife? (*p. 305*)
5. If more than one question in step 4 tests positive, find out the order and timing in which you are to do them. For order, ask:
What do I do first? Record what tests positive 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 thing?

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

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

(Sequential test hours/days.)

Repeat this until you have the order and rhythm for the full response needed for restoring balance to the plants and/or garden.

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

NOTE: If the stress was too great and the troubled plants die, test to see if they are to be replaced/reseeded.