## Applying Imidacloprid 75 WSP (1.6 oz) by Soil Drench

Each 1.6-ounce packet of Imidacloprid 75 WSP will treat an average of 45 diameter inches.
Step 1. Judge whether the soil moisture level is moderate to wet or dry to normal. If you're in doubt about soil moisture level, you should default to the "Moderate to Wet Soil" instructions.

Step 2. To make a master batch of treatment mixture, put the required amount of water in a mixing container first. Warm water works best. Then add the corresponding number of packets shown in the Mixing chart below and shake well.

| MIXING |  |  |
| :---: | :---: | :---: |
| Amount of <br> Product | Amount of Water for <br> Moderate to Wet Soil | Amount of Water for <br> Dry to Normal Soil |
| Put 1 entire $1.6 ~ o z$ <br> packet into water; <br> don't open the packet. | 12 fl oz <br> Each fl oz of this mixture contains <br> 3 grams of active ingredient. | 24 fl oz <br> Each fl oz of this mixture contains <br> 1.5 grams of active ingredient. |
| 2 packets | 24 fl oz | 48 fl oz |
| 3 packets | 36 fl oz | 72 fl oz |
| 4 packets | 48 fl oz | $96 \mathrm{fl} \mathrm{oz} \mathrm{(3qts)}$ |

Step 3. Measure the trunk diameter of the tree at breast height. This is called "inches dbh."
Step 4. Rake back any leaf litter, duff or debris from the base of the tree so that bare soil is accessible. At a distance of no more than 12 inches from the base of the tree, use a piece of rebar to make one hole in the soil for each inch of trunk diameter. The holes should be evenly spaced around the tree and no deeper than 2-4 inches. Note: For trees that are smaller than 4 inches in diameter, make a minimum of 4 shallow holes around the tree.

Step 5. Treatment is done on an individual tree basis. Use the Dosing table below to determine how many ounces of solution the tree needs by muttiplying its trunk diameter by the rumber of ounces shown in the appropriate Dosage column. Be sure to stay in the same moisture level column as you used for mixing.

| DOSING |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Inches <br> in Diameter (DBH) | Oz of SOLUTION per Inch DBH <br> for Moderate to Wet Soil | Oz of SOLUTION per Inch DBH <br> for Dry to Normal Soil | Active Ingredient <br> per Inch DBH |  |
| $1-11$ | $1 / 6 \mathrm{fl}$ oz solution | $1 / 3 \mathrm{fl}$ oz solution | .5 gram |  |
| $12-18$ | $1 / 4 \mathrm{fl}$ oz solution | $1 / 2 \mathrm{floz}$ solution | .75 gram |  |
| $19-22$ | $1 / 3 \mathrm{fl}$ oz solution | $2 / 3 \mathrm{fl}$ oz solution | 1 gram |  |
| $>22$ should be treated <br> 2 consecutive years. | $1 / 2 \mathrm{fl}$ oz solution | 1 fl oz solution | 1.5 gram |  |

Step 6. Use a measuring cup to measure out exactly the required amount of treatment mixture for the tree and put it into a larger pouring container. Then add more water to the pouring container to make it easier to distribute the material evenly around the tree, as follows:

For trees up to $12^{\prime \prime}$ in diameter, add one gallon of water.
Add one more pint of water for every inch of diameter over 12.
Step 7. Pour the treatment mixture into the holes and all around the base of the tree slowly to avoid runoff and be sure to use it all up on the intended tree. When you're finished treating each tree, mark it to indicate it's been treated. Give the treatment time to dry before children or pets are allowed in the area.

CALL THE HEMLOCK HELP LINE 706-429-8010 WITH ANY QUESTIONS.


