INSTALLING SOD IS HALF THE BATTLE...

The other half is keeping it alive. Use ROOTS*, the root growth enhancer, to make your sod installations thrive. Sod farmers use ROOTS to grow better root systems, and landscape contractors use ROOTS for the same benefits, fast root regrowth and knit-down of all turfgrasses. Use two gallons per acre (6oz/1000 sq. ft.), diluted 50 to one with water. Spray the ground before laying sod, or spray the sod after installation.

REDUCE LOSS IN TRANSPLANTING TREES

No matter how careful you are when you plant trees, stress from drought, heat, poor soil, etc., threaten the life of the transplant. Planted trees need fast root regrowth. Just drench the soil after planting with ROOTS diluted 50 to one. Two ounces ROOTS (concentrate) to one inch caliper, so a gallon will treat sixty seedlings or ten to twenty large trees.

WARRANTED PLANTINGS

If you have an obligation to replace any plants in a contract period, doesn’t it make sense to encourage root growth? There is really nothing else besides ROOTS that will do the whole job. ROOTS has to be the best insurance policy obtainable on plantings.

KEEP EVERYTHING LOOKING GOOD WITH ironROOTS*

If you are not getting the growth, healthy appearance, or flowering that you want in your turf and plantings, you need ironROOTS*, root growth enhancer plus 3% chelated iron citrate. Spray ironROOTS once in the spring, once in the fall. Use like regular ROOTS.

ROOTS was developed by scientists at the Yale School of Forestry and is widely used for seeding, overseeding, reseeding, hydroseeding, installation and transplanting.

Circle No. 156 on Reader Inquiry Card

This index is provided as an additional service. The publisher does not assume any liability for errors or omissions.