## Technical Support @ 1-800-441-3573





## **CONTAINS NON-PLANT FOOD INGREDIENT(S):**

## **Active Ingredients:**

Ascophyllum Nodosum Seaweed	14%
Leonardite Humic Acid	10%
Mannitol	. 0.10%
Alginic Acid	. 0.35%
Non-ionic Polyether-Polymethylsiloxane Wetting Agent	10%
Inert and Other Ingredients	65.55%
-	

**Derived From:** Ascophyllum Nodosum, Humic Substance, Protien Hydrolysate, Non Ionic Wetting Agent.

Do not store in intense, direct sunlight or high temperatures. Protect from freezing. • Keep out of the reach of children & pets.

SHAKE WELL BEFORE USING!

Net Contents: 6 U.S. Gallons (22.71 Liters)

Quick Reference Rates I BioPlex "Original Digging" Transplant Concentrate & Plant Enhancer: Have questions? To take advantage of LIVE "24-7-365" Technical Assistance - Call Anytime @ 1-800-441-3573

SEASONAL DIGGING & PLANT HARVEST: Prepare Tank-Mix @ \*2.0 to 3.0 fl.oz. of Bio-Plex Technical Concentrate per each one-inch caliper trunk diameter into 3-10 gallon water for each 1" caliper trunk diameter to bareroot drenched. If incorporating an optional foliar drench. allocate approximately 1/5 to1/4 total tank-mix and apply as a thorough foliar drench, then apply the remainder as a root drench (slow-drip method is preferred, drench containment and runoff avoidance is VERY important). Wait a minimum of 48-72 hours before diaging. You will have an optimum harvest window of up to 10-14 days from root drench application.

SUMMER-DIGGING: Anvthing "Summer Dug" in the Cherry, Pear, Crabapple, Ash, family, or "multiple or branched trunk specimens" as in Clump River Birch, or "grafted specimens" - increase label recommended rates to 3.0 - 4.0 fl. oz. per each caliper inch trunk diameter - per 5-10 gallon water per each 1" caliper trunk diameter and complete a thorough root drench. Allow 72-96 hrs MINIMUM prior to digging and transplanting for these more difficult varieties



## CONIFER HARVEST & DIGGING GUIDELINES:

Conifers respond quite well to a liberal foliar drench plus a modified root drench. Begin by Tank-mixing 10 - 15 fl.oz. of Bio-Plex Technical Concentrate per 10 gallon water. Apply to plant as a liberal foliar drench to the point of needle saturation and drip. To deliver the remainder of tank-mix to the root zone as a modified root drench - adjust the spray gun pattern to a coarse high volume stream and generously spray conifer at base of plant (where soil and trunk meet) to the point of puddling or pooling. As a general guideline, spray at base of plant approximately 10-25 seconds per each 1" caliper trunk diameter. Pause as required to prevent tank-mix from migrating outward from the base of tree. Allow 48-96 hours for material to translocate before harvesting.

FOLLOW-UP ROOT DRENCH: Re-apply Bio-Plex "Original Digging" Technical Transplant Concentrate at 15-30 day intervals or sooner if plant symptom and/or extreme environmental stress requires. Root drench alone at a rate of 2.0-3.0 fl. oz. per 1 cal. in. trunk diameter per 3-7 gallon water per each 1" caliper trunk diameter. Application rate conversion for multi-stem plants or shrubs; consider each 12-18" of plant height or spread (use only the greater dimension) to equal 1" caliper for dosing rate determination.