## Guide for Native and Drought Tolerant Plantings

Most native plants will benefit greatly when adding a slow release of plant nutrients during the initial stages of planting so plants can adapt to the soil. Equally important is adding beneficial Mycorrhizae fungi to increase the mass of its root system and enhance the plants ability to become more drought tolerant.

**SOIL PREPERATION:** Apply Gro-Power<sup>®</sup> Plus w/M (mycorrhizae) at the rate of 100 lbs. per 1000 sq. ft. and 1-2 cu. yds. of good quality compost free of biosolids, animal waste or poultry litter. Rototill to a depth of 3-6".

**BACKFILL MIX:** Apply Gro-Power<sup>®</sup> 12-8-8 Controlled Release 6 to 8 month formulation at the rate of 10 lbs. per cu. yd. of mix plus GroLife<sup>®</sup> at the rate of 3 lbs. per cu. yd. of mix. Mix with 80% native soil and 20% good quality compost free of biosolids, animal waste products or poultry litter.

**HYDROSEEDING:** Apply Gro-Life® at a rate of 1,000 lbs. per acre with Gro-Power® 12-8-8 Controlled Release 4 to 6 month formulation at a rate of 300 lbs. per acre.

**MAINTENANCE:** Apply Gro-Power® Controlled Release 6 to 8 month formulation 60 days after installation. Apply this same product 2 times per year per manufacturers specifications or Gro-Power® Plus every 4 months per manufacturers specifications.





www.gropower.com 909-393-3744 • FAX 909-393-2773 15065 Telephone Ave., Chino CA 91710