



AgSafe® 20-10-5 Planting Tablets for Two Year Root Zone Feeding of Trees, Shrubs, and Ground Cover Plants

With Micronutrients, 10% Humus, and Mycorrhizae

AgSafe® 20-10-5 Planting Tablets with Micronutrients, 10% Humus, and Beneficial Mycorrhizae is the ideal way to root feed all types of plants and build surrounding soil. These convenient, easy-to-use fertilizer tablets eliminate the need for measuring fertilizers and humus during planting applications. Tablets are an efficient and cost effective way to reduce landscaping and growing labor costs. Millions used by Professional Growers and Landscapers every year!

How Planting Tablets Work

AgSafe® 20-10-5 Planting Tablets contain special polymer-coated slow-release fertilizers, micronutrients, sea minerals, and organic additives to feed all types of trees, shrubs, and ground cover plants for up to Two Years. These tablets contain large amounts of humus and organics for proper soil building and beneficial soil bacteria and mycorrhizae fungi to expand rooting. As the tablets begin to breakdown, the plant roots come in contact with the fertilizer nutrients, humic acids, beneficial soil bacteria, and mycorrhizae – all of which provides a rooting media that enables better rooting, nutrient uptake, plant growth, and soil development. Ammonium phosphates supply quick release nitrogen and phosphate for the plant to get a rapid start. Ureaform in the form of methylene ureas supply slow-release nitrogen. The availability of this nitrogen is determined by the soil bacterial activity and soil conditions. Additional natural plant and fish extracts help to alleviate transplant shock of newly planted trees and shrubs, provide 76 trace minerals, natural soil wetting agents, and growth hormones.

ADDITIONAL BENEFITS:

- o Safe, Easy-to-Handle, Convenient Tablet – No More Hassles of Measuring Fertilizers & Organics.
- o Tablets Continually Feed for Up to Two Years – No ‘Feast or Famine’ Feeding from Ordinary Fertilizers.
- o 1.0% Iron to Help Correct and Prevent Iron Chlorosis (leaf yellowing).
- o 10% Humus (4% Humic Acids) to provide an organic substrate for strong plant rooting.
- o Beneficial Soil Bacteria and Mycorrhizae Additives to promote rooting and nutrient uptake.
- o Plant and Fish Extracts to provide a good source of plant vitamins and growth hormones.
- o Planting Supervisory Time is Reduced – Count and Placement of Tablets can be Easily Verified.
- o Proven Performance over 20 Years – Millions Used by Professional Growers and Landscapers.

Product Sizes & General Uses

P101 Grower & Landscaper Bulk Case (21g)

500 Tablets (21g) per Case

For General Landscaping of Large Trees & Shrubs

P102 Grower & Landscaper Bulk Case (10g)

1000 Tablets (10g) per Case

For General Landscaping of Bareroot, Well-Rooted Liners, Gallon Size Nursery Stock, Mailorder, etc.

Distributed by:



AgSafe® 20-10-5 Planting Tablets
with Minors, 10% Humus, and Mycorrhizae

AgSafe® 20-10-5 Planting Tablets with Minors, 10% Humus, & Mycorrhizae

GUARANTEED ANALYSIS:

	F1400 BY WT 20.00%
TOTAL NITROGEN (N)	20.00%
2.4% Ammoniacal Nitrogen	0.8% Urea Nitrogen
4.50% Water Soluble Organic Nitrogen*	
12.7% Water Insoluble Nitrogen	
AVAILABLE PHOSPHATE (P ₂ O ₅)	10.00%
SOLUBLE POTASH (K ₂ O)	5.00%
Calcium (Ca)	2.00%
Magnesium (Mg), Total	1.00%
0.50% Water Soluble Magnesium (Mg)	
Sulfur (S), Combined	2.00%
Boron (B)	0.02%
Copper (Cu), Total	0.05%
0.05% Water Soluble Copper (Cu)	
Iron (Fe), Total	1.00%
0.50% Water Soluble Iron (Fe)	
Manganese (Mn), Total	0.05%
0.05% Water Soluble Manganese (Mn)	
Zinc (Zn), Total	0.05%
0.05% Water Soluble Zinc (Zn)	

Derived from: Ureaform, Methylene Ureas, Ammonium Phosphates, Calcium Phosphates, Potassium Sulfate, Magnesium Sulfate, Magnesium Oxide, Sodium Borate, Copper Sulfate, Iron Sucrate, Ferrous Sulfate, Manganese Sulfate, and Zinc Sulfate. Information regarding the contents and levels of metals in this product is available on the internet at <http://agr.wa.gov>
NON-PLANT FOOD INGREDIENTS: 10.0% Humus (4% Humic Acids) from Humus Shale Ore. Proprietary Blend of Plant & Fish Extracts, Organics, and Mycorrhizae.

SUGGESTED APPLICATION

New Plantings: Insert the recommended number of tablets into the planting soil hole near the lower side of the root ball area. Space the recommended number of tablets around the plant root ball area.

Container Size	1 Gallon	2 Gallon	3-5 Gallon	7 Gallon
Number of Tablets	1 (21g) tablet	1-2 (21g) tablets	2-3 (21g) tablets	3-5 (21g) tablets
Container Size	15 Gallon	24" Box	Rooted Liners	Ground Cover
Number of Tablets	7-10 (21g) tablets	15-24 (21g) tablets	1-2 (10g) tablets	1 (10g) tablet

For larger container plants – use rates as established plants. For bareroot trees – use 1 tablet (10g). Feed as established plants every 2 years.

Established Plants: Punch holes around dripline to a depth of 6-8", place 1 tablet (21g) in hole for each 12-18" of plant height/spread or for ½" of tree trunk diameter. Use 2 tablets for fast growing plants.

Container Stock: Insert recommended number of tablets above, about 2" from container edge and 4-6" deep. Cover holes and water thoroughly.

ARCHITECT SPECIFICATIONS AND LANDSCAPE CONTRACTOR COMPLIANCE

AgSafe® 20-10-5 Planting Tablets meet and exceed architect and government specifications for a 20-10-5 slow-release plant food with humus. Also, the addition of mycorrhizae, plant extracts, and fish extracts enhances plant performance. AgSafe® 20-10-5 Planting Tablets are one of the easiest and most cost effective ways for landscape contractors to feed all types of trees and shrubs with minimum material and labor costs. AgSafe® 20-10-5 Planting Tablets are readily available from most wholesale nurseries, landscape supply dealers, or can be directly purchased in bulk from AgriTab Corporation or online from www.agritab.com.

The landscape contractor shall demonstrate architect specification compliance by showing invoices to prove the purchase of the AgSafe® 20-10-5 Planting Tablets in sufficient quantity to cover the entire landscape project at the recommended application rates. In order to achieve best results, the above recommendations with specific mycorrhizae requirements should be written into architect plans and specifications to be followed closely by the landscape contractor.

CAUTION: Keep Away From Children and Pets. Do Not Swallow or Ingest. Store in Cool Dry Place. Not For Aquarium Use. When applying in rivers and waterways – feed plants near shore line only, not directly into free flowing waters. Follow Directions as Labeled with Product.

DISCLAIMER & LIMITED WARRANTY

The above information provided herein is, to the best of AgriTab Corporation knowledge, accurate and reliable, and is intended to provide general use information. AgriTab Corporation makes no warranty or guarantee, expressed or implied, as to the accuracy or reliability, and shall not be liable for any losses or damages arising from the use of this product. AgriTab Corporation shall not be liable for any damage or injury resulting from improper use, from any failure to adhere to above said recommendations and practices, or from any improper hazards inherent in the use of this product. As with any fertilizer product, we suggest fertilizer trials be performed to determine proper feeding methods and rates for your specific applications. The full liability of the use and handling of this product is the sole responsibility of the User or Buyer. The limited warranty of this product only covers the fertilizer guaranteed analysis and its components. Defective product is remedied to the User or Buyer for only the replacement cost of the product. Any questions regarding product, usage, storage, application, etc. – please contact AgriTab Corporation 1-800-398-3803. Material Safety and Data Sheets (MSDS) are available upon request.



AgriTab Corporation
P.O. Box 160312 Clearfield UT 84016
1-800-398-3803 www.agritab.com