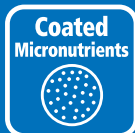


Agriform®

20-10-5 Tablets



Agriform® 20-10-5 tablets consist of ureaformaldehyde (as the slow release nitrogen source) phosphorus, potassium, secondary and micronutrient elements compressed into a convenient, easy-to-apply tablet. Placed in the root zone, the tablets slowly dissolve and nitrogen is gradually released by soil microbial activity.

SKU G90026 (21 gram tablets)

SKU G90805 (10 gram tablets)

SKU G90026 (5 gram tablets)

Target crops and special uses

Agriform tablets provide a safe, scientifically complete plant nutrition program which feeds trees, shrubs and groundcovers for up to two years. These compact, easy-to-use fertilizer tablets eliminate the need for repeated fertilizer applications for newly planted and established plants.

The target crops for this product include:

- new landscape plantings in ground—bare root, b and b, container stock and ground covers
- forestry and nursery outplantings
- interior and outdoor landscaping in containers and tubs
- established trees and shrubs in landscape



Noteable advantages

- ready to use out of the box—no need for dilution, mixing or measuring
- safe, easy to handle and convenient to apply
- contains N-P-K, (Ca, Mg and S) and micronutrients
- supplies slow release nitrogen to roots for up to two years
- pre-measurement insures quick application, uniform rates, reduces application errors, spillage and waste
- eliminates wasteful fertilization of weeds and grass on surface
- leach resistant properties of nutrients protect groundwater from pollution

Agriform® 21-10-5

Guaranteed analysis

Total nitrogen (N)	20.00%
2.4% urea nitrogen	
4.0% other water soluble nitrogen*	
13.6% water insoluble nitrogen	
Available phosphate (P ₂ O ₅)	10.00%
Soluble potash (K ₂ O)	5.00%
Calcium (Ca)	3.00%
Magnesium (Mg)	0.70%
Sulfur (S)	2.00%
2.0% combined sulfur	
Boron (B)	0.04%
Copper (Cu)	0.05%
0.05% water soluble copper	
Iron (Fe)	0.50%
0.50% water soluble iron	
Manganese (Mn)	0.07%
0.07% water soluble manganese	
Zinc (Zn)	0.05%
0.05% water soluble zinc	

Derived from: urea, methylene ureas, calcium phosphate, potassium sulfate, calcium sulfate, magnesium oxide, sodium borate, copper sulfate, iron sulfate, manganese sulfate and zinc sulfate

* Contains 3.2% slowly available methylenediurea and dimethylenetriurea nitrogen.

Application rates

Application rates are intended as a guideline in developing a fertilization program and may or may not apply to your area or conditions. It is the responsibility of the grower to determine appropriate rates. Follow label instructions and use care when handling all fertilizer products.

Bid specifications

Description: Planting tablet shall be tightly compressed, long lasting and slow release. Weights of 5, 10 and 21 grams with a nitrogen (N), phosphorus (P) and potassium (K) analysis of 20-10-5 and trace elements derived from the sources listed in the guaranteed analysis

Suggested application rates

Agriform 21 gram tablets

Installation	Tree / shrub container size						
	1 gal	2 gal	3 gal	5 gal	7 gal	15 gal	24" box
	1	1 to 2	2 to 3	2 to 3	3 to 5	7 to 10	15 to 24
Maintenance rates for established plantings (plant height or spread)							
	18" or less	18-36"	36-54"	4.5-6'	6-7.5'	7.5-9'	Each additional 18"
Slow growing	1	1 to 2	2 to 3	3 to 4	4 to 5	5 to 6	add 1
Fast growing	2	2 to 4	4 to 6	6 to 8	8 to 10	10 to 12	add 1

Agriform 10 gram tablets

1 to 2 tablets for each plant

Agriform 5 gram tablets

1 tablet for each plant

Directions

1. Dig planting hole deeper and wider than the soil ball of plant.
2. Backfill hole so that proper planting depth is achieved.
3. Place plant in the hole and backfill to halfway point.
4. Do not place tablets in the bottom of the planting hole.
5. Place tablets in the hole about 1-2 inches away from root tips.
6. Finish filling the hole around the plant to grade level.

Indoor/outdoor containers

1. Make one hole per tablet 2-3 inches in from edge of container 4-6 inches deep.
2. Insert tablets and fill in holes.

Established landscape trees and shrubs

1. Drill or punch holes 6-8 inches deep around dripline and between dripline and trunk.
2. Insert tablets and fill in holes.