

A- Plus Pellet is a multi-action wetting agent, penetrant, mineral acid & salicylic acid. A- Plus Pellet allows the user to target and treat hydrophobic areas while increasing nutrient availability and reducing soil bicarbonates, resulting in an improvement in turfgrass health and playability.

A- Plus Pellet contains Salicylic Acid (SA). Salicylic Acid (SA) enables the turftissue to retain more water and enhances the plant's immune system to react faster to stress recovery. The results are an improvement in the plant's ability to recover from heat and drought stress.

- Perfect for spot treatment of dry spots on greens, tees, bunker banks, and fairways.
- A- Plus Pellet is a 100% blend of penetants, water holding surfactants, mineral acid and salicylic acid
- Pellets are suitable for hand watering with most hose end applicators
- Each pellet is suitable to treat an area of 8,000 sq. ft. - 10,000 sq. ft.
- A- Plus Pellet is 8 ounces and comes individually packaged in boxes of 12.
- NON-PHYTOTOXIC
- Weight per Pellet: 8 oz. (226.796 grams)



100% Blend of Penetrants, Water Holding Agent Surfactants, Mineral Acid & Salicylic Acid

General Information

A-Plus Pellet is formulated to reduce the effects of Localized Dry Spots caused by hydrophobic soils by increasing both the rate and depth of water infiltration into the root zone for extended periods of time. The mineral acid dissolves soil bicarbonates while solubilizing soil calcium. Soluble calcium displaces sodium which results in firmer playing surfaces.

Directions for Use:

Insert pellet into a hose-end applicator. Each pellet should be suitable to treat an area of 8,000-10,000 sq. ft. The pellet can be applied as often as needed. Severity of localized dry spots, water temperature, and water pressure and application technique may cause coverage to vary.

Application Rates for A-Plus Pellet	
Pellet Size	Pellet Coverage in Sq. Ft.
8 oz	8,000 - 10,000

Available Container Sizes: 12 x 8 oz pellets per Case



Store above 32° F. Do not allow to freeze.

APLUSPEL