



TURF TABS

SOIL WETTING AGENT

Specially formulated to aid with water management and turf recovery, giving turf managers a more effective and versatile tool to combat summer stress.

PRIMARY FUNCTIONING AGENTS

Blend of Polymeric Surfactants	50.0%
Binders and De-Foamers	40.0%

ALSO CONTAINS

Humic Acid.....	4.0%
Amino Acid.....	2.0%
Endo and Ecto Mycorrhizae	4.0%

PACKAGING:

160 grams per tablet
12 tablets per case

The information contained in this brochure is believed to be accurate and reliable. It is provided as a means of explaining the products for the benefit of the potential user. EnP Investments cannot be held responsible for any unintentional errors in description of usage due to errors or omissions. EnP Investments further warrants that the products represented in this brochure conforms to the chemical description and are reasonably fit for the purposes stated on the label when used in accordance with directions under normal conditions of use. EnP Investments shall not be responsible for incidental or consequential damages resulting from the use of any product contrary to label instructions or under abnormal conditions or conditions not reasonably foreseeable to EnP Investments.

TURF TABS

- Turf Tabs are a proprietary blend of polymeric surfactants, containing amino acids, and mycorrhizae designed to increase water infiltration while reducing turf stress caused by adverse environmental factors.
- One Turf Tab will cover approximately 18,000 to 24,000 square feet or turf. Severity of localized dry spot, water temperature, water pressure and application technique may cause coverage to vary.
- Turf Tabs will fit in all major commercial hose end applicators.

GENERAL USE GUIDE

Use one tablet in hose end applicator for direct surface application. May be used as part of a comprehensive water management program. Apply to correct localized dry spots, or use to syringe greens and tees during extreme weather conditions.

Turf Tabs will not burn turfgrass and does not need to be watered in. One treatment will last for three to four weeks, depending on local soil and weather conditions. Applications made on a more frequent schedule will not adversely effect soil conditions and turfgrass.