Eliminating Dry Spots Has Never Been Easier

Fast and effective in controlling dry areas

TriCure Pellets have been recognized by superintendents for years as an effective method of spot treating hydrophobic areas and curing localized dry spots (LDS). The unique speed of dissolution and the strength of TriCure chemistry separate it from competing products.

Slow vs. Fast Melting

Most surfactant pellets contain four to six ounces of active ingredient and take 45 to 60 minutes to dissolve through a hose-end applicator. This slow dissolution means very little active ingredient is released in the short amount of time typically spent syringing a single area. As a result, slow-melting pellets often deliver enough active ingredient to break the surface tension of the water, but not enough to treat the soil with a lasting benefit.

TriCure Pellets, however, take only 10 to 15 minutes to dissolve. This faster melt time quickly releases the 170 grams of TriCure AD in each pellet, allowing its proven active ingredient to be applied precisely where it is needed — to both reduce the surface tension of the water and simultaneously treat the soil.

An application with slow-melting pellets typically takes four to six times longer than with **TriCure Pellets** to apply the same amount of active ingredient.

Strongest chemistry – even at low label rates

Gram per gram, no leading surfactant has proven to be as effective at treating hydrophobic soil as TriCure AD, even at the lower rates associated with pellet use.

Benefits of TriCure Pellets

- Fast spot treatment for localized dry spots
- Provides quick recovery for wilted turf
- Reduces labor hours for hand watering
- Can be used as a curative or preventative for reducing soil water repellency

Product Features

- 170 grams of TriCure AD per pellet
- Each pellet provides a one-to-two week treatment over a 550 m² area
- One pellet per green easy application
- Convenient containers with three pellets per tube
- TriCure applicators for easy use
- Recyclable containers (no plastic cups)





From the makers of TriCure Soil Surfactants

TriCure Pellets[®]

What makes TriCure[®] chemistry unique

Treats all soil particle types including organic components like thatch and peat which frequently cause hydrophobic properties when becoming dry.

Optimizes soil drainage and water holding properties by holding a thin film of water on soil particles while releasing excess water.

Can be used effectively as both a curative and/or a preventative treatment.

Effective at low rates. Where other products lose effectiveness at reduced rates, even a small amount of TriCure AD yields noticeable results.

Hose-end Applicators



The heavy-duty TriCure hose-end applicator provides an even spray, perfect for hand watering and applying TriCure Pellets.

Features

- Flow: 48+ GPM capability
- Fitted with stainless steel screen to prevent 'chunking'
- Ultra-heavy-duty brass fittings
- One-inch hose connection
- On/off control valve

Application Considerations

Can be used on all cool or warm season turfgrasses, ornamentals, trees, and shrubs, as well as applied as a supplement to regular water management programs or as a spot treatment for LDS. For best results, store pellets in a cool, dry area and apply with a TriCure hose-end applicator.

	Spot Treatment	Spray Supplement
Hydrophobic areas (LDS)	Apply until area is saturated	1 pellet per 550 m ² every 1-2 weeks
Greens and tees	1 pellet per 550 m² every 2 weeks	1 pellet per 550 m ² as needed
New seeding/overseeding	1 pellet per 300 m² prior to seeding	1 pellet per 550 m ² as needed
Dew control	1 pellet per 550 m² as needed	_