

TURFCONDITIONERS



Turf Grass Application

CERAMIC FINE GRANULES



Formulated for golf tees, greens and sand-based sports fields, Pro's Choice Ceramic retains moisture and releases it in the rootzone. Perfectly sized granules for sand based environments.

A45221G40: 50 lb bags, 40 bags/pallet

How Turf and Ceramic Conditioners work

Strong roots grow strong turf and minimize problems. These conditioners incorporated into the rootzone improve and strengthen root growth. Tiny pores in each granule absorb water, hold it tightly, and release it slowly as the soil dries. Its cation exchange capacity enables it to store fertilizer nutrients for plant growth.



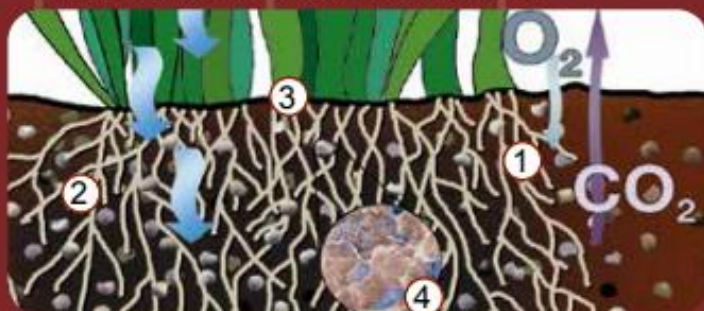
Roots of sand-based turfgrass.



Roots of natural soil turfgrass.

Pro's Choice Promotes Better Root Growth

1. Porous granules create a loose soil structure to increase oxygen and release other gases such as carbon dioxide.
2. Non-compacting, non-decomposing granules improve infiltration and balance water retention/drainage.
3. Roots spread easily in loose soil to strengthen and firmly anchor turf.
4. The unique internal porosity of the granules manage the soil, releasing water and nutrients as needed.



Applying Pro's Choice to Your Field

For constructing new fields, till Pro's Choice Turf granules into natural soils and Pro's Choice Ceramic into sand-based soils prior to seeding or sodding. For fields with existing turf, apply as a topdressing in conjunction with soil aeration.



1

Aerify turf.



2

Spread Pro's Choice Turf (natural soil) or Pro's Choice Ceramic (sand-based soil).



3

Work granules into aerification holes with drag mat.



4

Water thoroughly.

Usage Rates for Construction

Incorporation Depth	No. of Bags per 1000 Sq. Ft.
3 inches	30 - 50 Bags
6 inches	60 - 100 Bags

Usage Rates for Aerification

Incorporation Depth	No. of Bags per 1000 Sq. Ft.
3 inches	5 Bags
6 inches	10 Bags

