

Improve soil's capacity to support plant life with
ProPlus Soil Amendments.



AquaGel A,B,C,D - Moisture Retention Gel

An excellent water management tool for
a variety of applications!



Turf Establishment

An excellent water management tool for a variety of applications

Available in four different particle sizes, making it ideal for hydro-seeding, transplants, laying sod, root dip and as a soil amending medium

Acts as a reservoir for water that will be available to your plants on demand

Ensures plants get the water they need at a critical state of establishment. Reduces the amount and frequency of watering

- √ Use as a water management tool, especially on critical site/conditions
- √ Eliminates stress caused by transplanting
- √ Helps plants establish quickly
- √ Improves the availability of applied fertilizers
- √ Reduces the amount and frequency of watering

AquaGel Particle Sizes are also applicable for the following:

Series A: Soil Amending, Containers and Beds
Series B: Laying Sod and Soil Amending
Series C: HydroSeeding and Bare Root Transplants
Series D: Seed Coat, HydroSeeding and Root Transplants

Typical Application Rate:

Series A: Soil Amending, Containers and Beds - 1.5 lbs per cubic yard for heavy clay -2lbs per cubic yard for combination soil - 2.5 lbs per cubic yard for sandy soil

Series B: Laying Sod - 50lbs per acre for laying sod

Series C: Root Transplants - 1 lb per 40 gallons of water for transplants

Series D: Seed Coats - 1 lb of Gel per 100 lbs of seed for seed coat

Product Contents - Properties:

Co-Polymer of Acrylamide

Packaging:

6-5lb pails per case/40 cases per pallet (Series A & C Only) - **New Packaging**

2-16lb jugs per case/36 cases per pallet (Available in all 4 series)

60lb drum (Available in all 4 series)



AquaGel C or D - Hydroseeding (Using 10lbs per Acre)

300 gallon	500 gallon	900 gallon	1500 gallon	3000 gallon
1 lbs	2 lbs	3 lbs	5 lbs	10lbs