HYDROGEL

super absorbent polymer for agriculture



STARX HYDROGEL is a three-dimensional network of hydrophilic polymers that absorb and retain water or nutrients-up to hundreds of times their own weight. Once in the soil, it forms a moisture reservoir that gradually releases water to plant roots.

· Efficient Water Management

Absorbs rain or irrigation water and slowly releases it, reducing watering needs.

· Protects Against Drought

Maintains consistent soil moisture, shielding plants from heat and dryness.

· Boosts Root Health

Creates a moist environment around roots, supporting deeper, healthier growth and nutrient absorption.

· Enhances Germination

Delivers uniform moisture for faster and even seed germination.

· Reduces Nutrient Loss

Prevents nutrients from washing away, ensuring better availability to plants.

· Improves Soil Structure

Increases aeration and loosens compacted soil, promoting strong root

COMMON USES:

- Mix with potting soil for houseplants and garden beds.
- · Blend into seed starting mixes.
- · Use in sandy or poor soils to improve water-holding capacity.
- · Ideal for hanging baskets, container plants, or dry regions.











Water Retention

Plant Growth

Nutrient Use

STARX HYDROGEL - Superabsorbent polymer (SAP), used in agriculture, serves as a transformative tool for soil enhancement, root hydration, water conservation, and improved resilience against drought stress. Its unique properties significantly contribute to better seed germination and seedling development, fostering overall farm productivity and success.

DOSAGE:

| | General | 3g / L substrate or soil |
|--|-----------------------------------|--|
| | Under grass carpets | 50g - 100g / m² |
| | Lawn sowing substrate preparation | 3kg / m³ |
| | Planting trees and shrubs | Conifer trees - 400g / m³ Deciduous trees - 800g / m³ Coniferous bushes - 15g / plant Deciduous shrubs: 30g, 60g, 120g / plant* *(depending on size) |
| | Seedling | 3g - 4g / seedlings - mix with the substrate and thoroughly pour 200g / 10L of water - for preparation before hydrated solution and then 400ml - 600ml / seedlings - to the roots and fill with clay and pour |



STARX PTE LTD UEN No.: 201526417D

9 15 Yishun Industrial Street 1 #08-20, Win5, Singapore 768091

+65 9055 1616

■ sales@starx.com.sg



Packing Size: 500G, 1KG