

HydraTerra®



HydraFiber®
Engineered Media

Two premium substrates - pre-blended to improve performance and efficiency!



HYDRATERRA COMBINES HYDRAFIBER® ENGINEERED MEDIA WITH PROFILEPEAT CANADIAN SPHAGNUM PEAT MOSS

The blend of these two powerful substrates helps create optimum growing conditions for your nursery, floral, or food crops. HydraTerra has the blend of HydraFiber and premium peat you need, in a highly compressed tower form to help improve freight, storage, and handling.

ABOUT HYDRAFIBER® ADVANCED SUBSTRATE

Today, many of the Top 100 Ornamental growers and leading blenders in North America incorporate HydraFiber into their media blends. HydraFiber is an engineered fiber that provides optimum air space and water holding capacity to substrate blends, providing improved root development and overall plant quality. The fibers are highly consistent, made from renewable sources, and blend effectively with peat to create the optimum growing environment for any crop.

PRODUCT SPECS

Bulk Density	7.5 lbs/cu ft (+/- 1.0 lbs)
Expansion Ratio	Approximately 2:1
pH	4.0 (+/- 1.0)
EC	<0.5 mS/cm (SME Test)

Available in two tower sizes! 64 cu ft and 135 cu ft

VOLUME & YIELD

Compressed Volume	64 cu ft	135 cu ft
Expanded Volume	128 cu ft (+/- 13 cu ft)	270 cu ft (+/- 20 cu ft)
Volume per Truckload	5900 (+/- 200 cu ft)	6050 cu ft (+/- 200 cu ft)

Two Bales Per Pallet

SKU

DESCRIPTION

135HYDRA 70/30	135 CF Sphagnum Peat plus HydraFiber® 70/30
64HYDRA 70/30	64 CF Sphagnum Peat plus HydraFiber® 70/30



propagate • optimize • cultivate • nurture

PROFILEGROWING.COM | 800.496.0955 | +1-847-353-2148 | 750W. LAKE COOK RD. SUITE 440 | BUFFALO GROVE, IL 60089

© PROFILE PRODUCTS, LLC, ALL RIGHTS RESERVED. ® DENOTES A REGISTERED TRADEMARK AND ™ DENOTES A TRADEMARK OF PROFILE PRODUCTS LLC. PROFILE PRODUCTS IS NOT LIABLE FOR ANY POTENTIAL DAMAGE RESULTING FROM CULTURAL RECOMMENDATIONS. This product may be covered by one or more patents, trademarks, design registrations. Please visit www.profileproducts.com/intellectualproperty.