

About Biosorb, Inc.

Biosorb, Inc. was founded in 1998 as bioscience based company providing natural-based products for horticultural, aquatic, turf, ornamental, golf course, landscape, agricultural, and environmental industries.

The company owns proprietary patented technology based on Biosorb® Microsponge™ delivery systems called Biocar® made from cereal grain and oil-seed by-products. The natural product technology allows new proprietary products to be made that are safer for the environment due to the absorption, coating and adherence properties of grain materials.

Facilities



Research and Development Leaders



Rick Lowe



L. Marshall, Ph.D.



M. Marshall, Ph.D.

Products



Biocar®



HydraClear®

JAPMS 36:49-53, 1998
JAPMS 36: 54-56, 1998



TopFilm™

Both liquid and dry products can be made from Biosorb® Biocar® delivery systems.

In products such as HydraClear®, Biocar® technology coats underwater plants such as hydrilla providing direct contact of active materials to the target species.

TopFilm™, the adjuvant for rainfastness, is used in markets where heavy rainfall or irrigation tends to wash products off the foliage. TopFilm™ maximizes treatments by minimizing wash-off or dilution. TopFilm™ provides rainfastness with crop safety.

TopFilm-F™ is used as a fertilizer micronutrient to reduce crop stress in several cultivations.