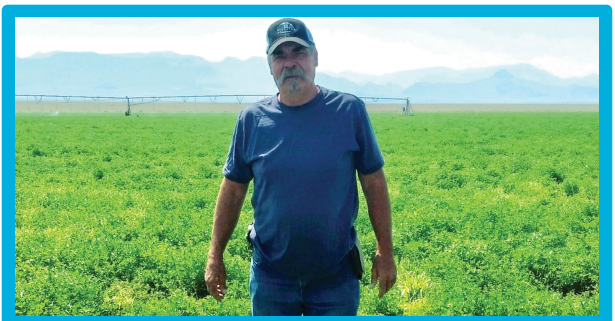
SEA-CROP® Nature's Gift to Agriculture



Bill Dowers, Tonopah, Nevada with his Sea-Crop® rejuvenated alfalfa.

On a 10-year-old stand of organic alfalfa, treatment with Sea-Crop® gave a yield increase over the best prior year. "As a first time Sea-Crop® user I applied it before my first cutting of Alfalfa on a 10-year-old, 30 acre stand. My standing record before using Sea-Crop® has been 112, 1,300 lb bales. My first cutting after applying Sea-Crop® tied my record at 112. The 2nd cutting exceeded the number of bales by 17 for a total of 129. My fields during growing season are fuller and more vibrant than ever before. I am happy and will use Sea-Crop® again. Thank you!" ~ William G Dowers, Tonopah, Nevada

Every naturally occurring element on planet Earth is found in seawater. The 90 elemental minerals and the compound minerals contained in Sea-Crop® are in ionic form, ready for immediate use by plants and soil microflora.

Sea-Crop® is a unique product made by a proprietary process that removes 95% of the sodium chloride and concentrates the trace and ultra-trace minerals plus the active marine microbes and organic compounds.

A unique source of 90 naturally occurring elemental minerals and 50,000 organic compounds



"Every farmer needs to use Sea-Crop"."



Ambrosia Technology LLC, makers of Sea-Crop[®] PO Box 6, Raymond, WA 98577 360-942-5698

www.Sea-Crop.com

