Almond Production



SEASOL is a highly refined liquid seaweed plant and soil conditioner that provides a synergistic range of natural compounds, trace elements, alginates and carbohydrates from a blend of brown bull kelps.

It is designed to provide additional benefits to complement an existing plant fertilizer program. These benefits result from a general increase in overall plant vigor, yield and quality.

The product is available as SEASOL ADVANCED ROOT BOOST for conventional production and SEASOL ORGANIC ROOT BOOST CDFA OIM approved for conventional and organic production.



Fitting SEASOL into Almond production.

- Applications at bloom and nut sizing promote root growth, enhancing uptake of nutrients for increased yields and canopy growth.
- Regular application (every 2-4 weeks) during the growing season as a general plant conditioner can be used to enhance productivity.
- Targeted application at specific growth stages can be used to provide increased resistance

SEASOL aids production by:

- Promotes root and crop growth
- May help to improve tolerance to heat and cold
- Improves soil moisture retention
- Better utilization of applied fertilizer

to the impacts of cold, heat, and saline conditions.

- Application with or immediately after any fertilizer application can be used to increase nutrient uptake and utilization.
- Post-harvest application promotes root growth for increased uptake and storage of nutrients and energy reserves for the following season.



Official licensed distributor of



www.earthsol.ag



Seasol International is dedicated to the development of high quality, organically based and environmentally friendly products that complements existing farm inputs and practices.

Seasol International continually strives to be at the forefront of innovation in this field, constantly searching for better, safer, more economical ways to achieve optimum plant vigor for sustainable farming.

PRODUCTION BENEFITS:

The use of SEASOL results in significant improvement of both plant vigor and crop development resulting in:

- Improved plant establishment. SEASOL promotes root growth needed for rapid establishment after planting.
- Drought/heat tolerance. SEASOL significantly improves drought tolerance by increasing the capacity of plants to retain moisture and may assist in mitigating saline conditions.
- Cold tolerance. The same mechanism that protects against drought stress, also provides significant frost protection by reducing the temperature at which cells freeze.
- SEASOL leads to stronger root systems, larger leaves, and better fruit quality.
- Increased microbial activity. SEASOL works as a food source for beneficial microbes, increasing their number and diversity.
- SEASOL will aid the nutrient uptake and create better nutrient reserves for the next season's crop.
- Improved crop set. Trials have demonstrated improved conversion of flowers to nuts.
- Easily mixes with most N, P, K fertilizers. Jar test before mixing with calcium.
- Early Post-Harvest application may increase amount of fruit buds, as well as aid tree recovery from harvest stress.



Seasol almond plant root assay. For more information and to watch the video visit earthsol.ag

Application rates and timing:

STAGE	RATES	NOTES
White Tip to Pink Bud	2 quarts / acre	Fertigation
80% to 100% Bloom	2 quarts / acre	Foliar
1 to 2 Weeks Post Bloom	2 quarts / acre	Foliar
Nut Sizing	2 quarts / acre	Fertigation
Hull Split – Bud Differentiation	2 quarts / acre	Foliar
Repeat every 2-4 weeks during the summer	2 quarts / acre	Foliar
Post Harvest – Root Flush	2 quarts / acre	Foliar or Fertigation

General information

Please refer to our website to check the compatibility of chemicals before mixing. Seasol products should be used within 24 hours of being diluted.



