# EMOH EN Almonds

**Pistachios & Other Stonefruit** 

# STAGE 02 VENTURI STAGE 01 EMOH™ CORE \*Model 03 EMOH™







#### STAGE 01

Water passes through the first of two  $EMOH^{\Begin{subarray}{c} EMOH^{\Begin{subarray}{c} EMOH$ 

#### STAGE 02

Water continues through a criticalorifice venturi. Under vacuum, ambient air is introduced into the system creating nanobubbles of dissolved oxygen.

#### STAGE 03

Water reaches the second  $EMOH^{TM}$  Core and final stage of the EMOH<sup>TM</sup> process. Extended core exposure induces an equilibrium between monomer  $H_2O$  molecules and oxygeninfused nanobubbles.

#### THE POWER OF EMOH™ TECHNOLOGY



**MAXIMIZE WATER PENETRATION** 

Improves Water Penetration



Boosts Dry Weight Yields and Nut Quality



Reduces Resource Costs



Minimizes Blue and Grey Water Footprint



Easy to Adopt Tailored System

#### WHAT IS EMOH™?

**E** lectron

**M** agnetic

**O** xygen

**H** ydrogen

EMOH™ is Aequion's proprietary water system. It is comprised of dual treatment chambers (EMOH™ Cores) and a specialized venturi. Each chamber applies a powerful magnetic field that diminishes hydrogenbonding energy while increasing the rate of ion exchange, allowing the formation of monomeric water molecules with greatly improved mobility. The venturi effectively increases dissolved oxygen levels.

No chemical additives are ever used nor necessary.

# **UP TO 45% IMPROVED SOIL PENETRATION IN ONE PASS**

#### **Before Treatment**



#### After Treatment



#### MAXIMUM WATER PENETRATION

EMOH™ systems maximize water penetration – this applies to all varieties of orchard soils, regardless of crusting, layering and hardpaning from any physical, chemical or biological activity. This subsequently eliminates static water by restoring capillary function, mobility and water distribution uniformity. More the same, EMOH-treated water prevents oversaturation at the surface while increasing deep-soil moisture retention. EMOH™ technology even recovers soil carbon and microbial activity native to the surrounding area. A proprietary method of oxygen injection introduces lasting dissolved oxygen, which lends to several key benefits (e.g. root zone aeration). This trend continues into the trees, attributing to an increase in nutrient solubility and flow. The result is a remediated, thriving soil and tree ecosystem with renewed health, vigor, nut quality and resilience to pests, diseases and contamination. EMOH's impact can then be linked to a considerable boost in photosynthetic activity leading to:

> Greater Irrigation Consistency and Control The Prevention of Deficit Irrigation and Hull Rot Fungi Lesser, If Not Eliminated Need for Pressure Bombing Reduced Tree Stress

Increased Resilience to Pests, Diseases and Contamination (e.g. Naval Orangeworm and Common Aflatoxins)

Mitigated Impact of Moisture Migration Higher Percentage of Hull Splits Improved Kernel Development; Optimal Time and Allocated Carbohydrates/Essential Nutrients Increased Yield/Dry Weight and Aesthetic Consumer Value

Improved Stability and Longer Shelf Life

#### REDUCED WATER FOOTPRINT

Once installed, EMOH™ systems account for a permanent reduction in Almond growers' blue water footprint each year and a smaller grey water footprint over time. This allows growers to have an easier time meeting regulations; it also satisfies the 2025 initiatives reported by the Almond Board of California (ABC).

#### **HIGHER RETURNS**

Higher returns are linked to tree health, yield, nut quality and aesthetic benefits from EMOH-water. Also, less money is exhausted on water, electricity, nutrients and man power.

#### **AEQUION SERVICES**



Evaluation, Design And Engineering



Lab Analysis



Maintenance And Repair



Remote Monitoring

### MANUFACTURER'S WARRANTY



A two-year manufacturer's warranty is provided on all Aequion-manufactured equipment.

## SPEAK TO AN APPROVED CHANNEL PARTNER TODAY

Penny-Newman Corporate Headquarters

2691 S. Cedar Avenue, Fresno, CA 93725 USA

+1 (559) 448-8800 info@penny-newman.com



