

# HydraSea 50<sup>®</sup>

# TRIAL SUMMARY

## Trial 1.

Evaluation of rate responses to *HydraSea 50*® seaweed extract applied foliar to post frost affected wine grapes (*cultivar: Marsanne*)

**Location** Griffith NSW 2680

## Methodology

**Treatment 1 HydraSea 50**® 0.5 L/Ha + 0.5 L/Ha

(4 week interval)

Treatment 2 SeaSol® 5L/Ha + 5L/Ha (4 week interval)

**Treatment 3** Untreated Control (water only)

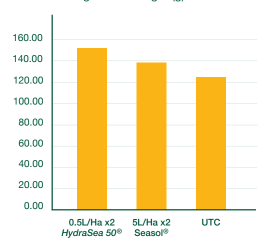
#### **Application details**

Volume / Ha 413L

Growth Stage EL14 (40-50cm) EL19 (90-100cm)
Soil Type Red light sandy loam (salt affected)

Irrigation Underground tree drip

## Marsanne Avg Bunch Weight (g):



#### Trial 2.

Evaluation of rate responses to *HydraSea 50*® seaweed extract applied foliar to wine grapes (*cultivar: Shiraz*)

**Location** Griffith NSW 2680

#### Methodology

**Treatment 1 HydraSea 50**® 0.5L/Ha + 0.5L/Ha

(4 week interval)

Treatment 2 SeaSol® 5L/Ha + 5L/Ha (4 week interval)
Treatment 3 Kelpak® 2L/Ha + 2L/Ha (4 week interval)

**Treatment 4** Untreated Control (water only)

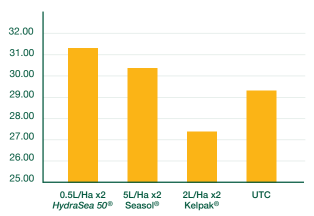
#### **Application details**

Volume / Ha 413L Growth Stage EL14 EL17

Soil Type Red light sandy loam (salt affected)

Irrigation Underground tree drip

## Yield T/Ha (extrapolated):



#### Trial 3.

Evaluation of rate responses to *HydraSea 50*® seaweed extract applied foliar to almonds *(cultivar: Carmel)* 

**Location** Griffith NSW 2680

# Methodology

**Treatment 1 HydraSea 50**® 0.5L/Ha + 0.5L/Ha

3 week interval)

Treatment 2 Untreated Control

Note This trial is a 3 year program

**Aim** To determine the long term effect of

applying HydraSea 50® to almond trees

# **Application details**

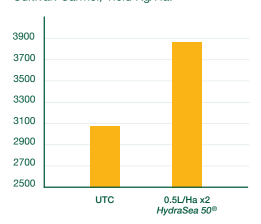
Volume / Ha 1200L

Growth Stage Carmel Post shuck/ NP 5mm;

Carmel Nut fill 15mm/ NP 20mm

Soil Type Red light sandy loam Irrigation Underground tree drip

# Cultivar: Carmel, Yield Kg/Ha:









Organic variation of **BioAg HydraSea 50**® also available



bioag.com.au 02 6958 9911





in



To find out more visit our website or call a BioAg Area Manager

