

# phylgreen

100% active, cold-extract *Ascophyllum nodosum* seaweed biostimulant





## **SOURCED FROM NATURE**

Pure Ascophyllum Nodosum seaweed sustainably harvested from pollution free Atlantic waters in Ireland. Internationally recognised and scientifically proven to be the highest source of stimulating plant activators.

## **GENTLY EXTRACTED**

Pure Phylgreen is extracted using the unique GLT (Gentle and Low Temperature) extraction process preserving all active ingredients for maximum bioavailability. Naturally concentrated in:

- polyphenols
- alginates
- mannitols
- amino acids and antioxidants

## **ENHANCING PRODUCTION**

Phylgreen's active ingredients are responsible for:

- Germination and sprouting
- Flowering and fruit set
- Reducing the impact of frost and salinity stresses
- Hormone like action promoting growth

Available from your local retailer:





Tradecorp APAC Pty. Ltd.
Registered Office:
174 Yambil Street. Griffith. NSW 2680 (Australia)
Tel.: 0448 016 025 apac@tradecorp.sapec.pt

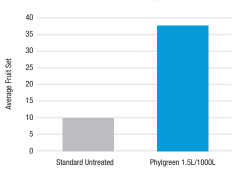




#### **Trial On Citrus**

Average fruit set of Citrus trees after 4 applications of Phylgreen compared to Standard without application.

# RESULTS APPLYING PHYLGREEN





## MAIN BENEFITS OF PHYLGREEN

- 100% water soluble and will not block sprayers or drippers.
- Highly compatible with commonly used agrochemicals and fertilizers, check label for details.
- Product of natural origin and suitable for Organic Agriculture.
- Does not contain artificial hormones.

#### **SOIL APPLICATION**

Fertigation/ drip irrigation	1-2 L/ha per application.	Repeated applications every two weeks to maintain extended crop response.
---------------------------------	---------------------------	---

#### **FOLIAR APPLICATION**

It is recommended to have sufficient volume of the mixture to ensure optimum leaf surface wetting. Do not
apply more than 3 L/ha and application, do not overdose.

Trees and bushes	150-300 ml/100 L of water per application.	Apply at sprouting, pre-flowering, fruit set and first stages of fruit development.
Leaf vegetables and ornamentals	150-300 ml/100 L of water per application.	Apply at 2-4 leaf stage or 1 week after transplanting and every 2 weeks.
Bulb, root or tuber vegetables	150-300 ml/100 L of water per application.	Apply at 2-4 leaf stage and 1 or 2 more applications every 2 weeks.
Nurseries	Maximum concentration 0.15% (150 ml/100 L of water).	Apply to enhance seed germination.
Special application for fruit set stimulation	2-4 x 1.5-2 L/ha per application.	Apply before and after flowering.
	1-2 L/ha per application.	Application during stress to avoid growth arrests. Apply every two weeks.
	1.5-2 L/ha per application.	Application to reduce salinity stress.  Apply weekly through drip irrigation.

Ask about the Phylgreen range available incorporating trace elements and amino acids for specific nutritional and stress related crop requirements.

# DOSAGE AND METHOD OF USE



