hazelnuts

KELPAK

- Alleviates abiotic stress
- Improves nut set
- Improves nut retention
- Increases yields



Kelpak is a natural liquid seaweed extract manufactured from the brown kelp *Ecklonia maxima*, found on the west coast of South Africa. Produced using a cold cellular burst extraction method that preserves its delicate compounds, Kelpak significantly improves marketable yield and quality in hazelnuts.

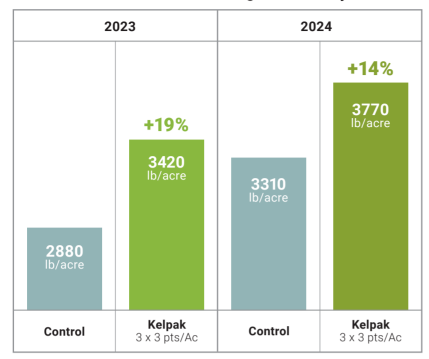
A global leader in seaweed products for over 47 years





kelpakusa.com

Hazelnut Yield 2023 - 2024 - Oregon University



Region Oregon Crop Hazelnuts Variety Jefferson Year 2023 - 2024



Kelpak trials conducted in Oregon, consistently provided a good return on investment with early application providing the best result with an average increase of 17%

+17%

Recommended Kelpak application timing and rates



30 days before fertilisation

Foliar spray 30 days before fertilisation at a rate of 3 pints/Acre

Rate 3 pints/Acre

Increase rate by 1 pint/Acre if more than 100 gal spray volume is used

Use a standard buffer if pH of spray solution is above 7

Kelpak can be used together with most agrochemical tank mixes



15 days before fertilisation

Foliar spray 15 days before fertilisation at a rate of 3 pints/Acre

Rate 3 pints/Acre



At fertilistaion

Foliar spray at fertilisation at a rate of 3 pints/Acre

Rate 3 pints/Acre



In harmony with nature

