## strawberries

KELPAK

- Improved rooting
- Better shoot development after establishment
- Increased photosynthesis
- More marketable fruit
- Extended harvesting period



Kelpak, a natural biostimulant extracted from freshly harvested *Ecklonia maxima* kelp, scientifically proven to increase the health, quality and yield in a wide variety of crops.

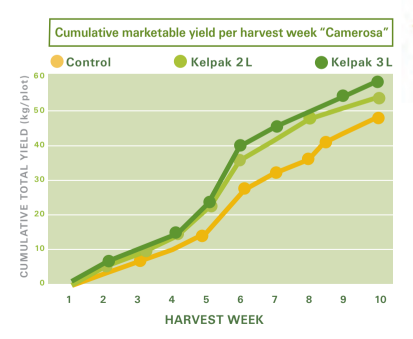
The global leader in auxin based seaweed products for over thirty years

| Kelpak on strawberries globally |                     |                |                        |                        |
|---------------------------------|---------------------|----------------|------------------------|------------------------|
| COUNTRY                         | NUMBER<br>OF TRIALS | RATE<br>(L/ha) | FIRST<br>APPLICATION   | AVE. YIELD<br>INCREASE |
| SOUTH AFRICA                    | 6                   | 3 L x 5*       | At plant               | 22%                    |
| FRANCE                          | 1                   | 3 L x 5*       | At plant               | 10%                    |
| HUNGARY                         | 1                   | 3 L x 3*       | Start of spring growth | 9%**                   |
| POLAND                          | 2 seasons           | 3 L x 6*       | At plant               | 23%                    |

<sup>\*</sup>Applications normally 21 days apart

<sup>\*\*</sup> First 3 pickings







## DROP FOR DROP THE MOST EFFECTIVE BIOSTIMULANT



## **RECOMMENDED APPLICATION RATE**

Dip runners/explants in 1% Kelpak solution before plant-out

Apply foliar spray at 3 L/ha, 3 weeks after plant-out

Repeat foliar spray 3 to 4 times, with 3 week intervals