## Tertiline® BELLA DE LA

## **GUARANTEED CONTENT**

**Total Organic Matter** 

Alginic Acid

EC

Water Soluble Potassium Oxide (K<sub>2</sub>0)

рΗ

% (w/w)

: %5

: % 0,2

: % 5 : 10.3 dS/m

: 8-10

• Due to alginic acid content in the formulation, it is efficient on soil and plant.

• When foliar applied, it increases uptake of plant nutrients.

• Bella regulates soil pH. It increases water holding capacity.

• Supports root development and increases capillary root.

• Fastens uptaken of plant nutrients from roots to plants.

· Contains in different levels of plant growth compounds, mineral products and carbohydrates.

## **RECOMMENDATION FOR APPLICATION:**



CROP	APPLİCATİON TİME	FOLİAR DOSE
COTTON	the first application at 4-6-leaf stage. Follow up with applications, 2-3 times fortnightly	200-250 cc/da
GRAPES	3 to 4 times during the growing season.	150 -200 cc/da
CİTRUS	2-3 application from beginning flowering	250-300 cc/da
SUGARBEET	2 application during the growing season.	150 -200 cc/da
VEGETABLES	2-3 application from beginning flowering, fortnightly	150 -200 cc/da
FRUİT TREES	2-3 application from starting shoot devlopment, fortnightly	200-250 cc/da
POTATOES	Apply 14 day intervals during periods of vegetative growth	150 -200 cc/da
CEREALS	2 application tillering and stem elongation	150 -200 cc/da
GREENHOUSE	2-4 application from planting to harvest	200-250 cc/da
MAİZE	2 application during the growing season	200-250 cc/da
STRAWBERRY	3-4 application intervals 20-30 days from planting	150 -200 cc/da
GREEN FİELD	from spring at intervals of 20-30 days	150 -200 cc/da
SEED APPLICATION	Depending on the seed size, 5 cc of <b>BELLA</b> is added to 1 liter of water and the seeds are kept for 1 hour. Planting is done after it dries slightly.	

