Jertine Peers : : : :

GUARANTEED CONTENT	% (w/w)
Total Nitrogen (N)	: % 10
Ammonium Nitrogen (N-NH₄)	: % 1,5
Nitrate Nitrogen (N-NO ₃)	: % 1,1
Urea Nitrogen [N-CO(NH ₂) ₂]	: % 7,4
Water Soluble Phosphorus Pentoxide (P ₂ 0 ₅)	: % 5
Water Soluble Potassium Oxide (K ₂ O)	: % 5
Water Soluble Copper (Cu)	: % 0,02
Water Soluble Iron (Fe)	: % 0,02
Water Soluble Manganese (Mn)	: % 0,01
Water Soluble Zinc (Zn)	: % 0,02

- Unique ables to uptake nutrients by foliar application more easily that is necessary for plants.
- Ables balanced and economical nutrition by macro and micro nutrients.
- Increases efficiency of other applied fertilizers.
- Can be used in all foliar applications as basic NPK and micronutrient formulations.

RECOMMENDATION FOR APPLICATION:



CROP	DOSE CC/100 LT	APP.	APPLICATION TIME
COTTON	250-300	1	1 application prior to flowering
GRAPES	250-300	2	2 application prior to flowering and foliation
CİTRUS	300-400	2-3	prior to flowering and formation shoots
ТОВАССО	250-300	2	2 application during the growing season.
VEGETABLES, PULES	300-400	3-4	3 to 4 times during the growing season.
FRUİT TREES	250-300	2-3	2-3 application fortnightly from beginnig of shoot devolopment
POTATOES	200-250	1	1 application prior to flowering
CEREALS	200-300	1-2	tillering and stem elongation
GREENHOUSE	400-500	3-4	1 application in 2 weeks from the beginning of the development period
OLİVE	300-350	1-2	1-2 application prior to flowering,
SUNFLOWER	200-300	1-2	1 application when the plants have 3-4 leaves, and one application 3-4 weeks after this application.
WATERMELON	250-300	1-2	2 application after foliation
STRAWBERRY	150-200	1-2	2 application prior to fruit set
GREEN FİELD	200-25000	2-3	2 application from spring



