Terling® AID I I I I

GUARANTEED CONTENT

Total Nitrogen (N)
Urea Nitrogen [N-CO(NH₂)₂]
Water Soluble Phosphorus Pentoxide (P₂O₅)
Water Soluble Copper (Cu)
Water Soluble Iron (Fe)
Water Soluble Manganese (Mn)
Water Soluble Zinc (Zn)

% (w/w)

: % 12 : % 12 : % 8

: % 0,02 : % 0,02

: % 0,01 : % 4 • High content of nitrogen provides N requirement for plants.

- Key increases enzym synthesis in the plant.
- Prevents dwarf plants and small leaf formation.
- According to its special formulation, it prevents yield losses rapidly to the applied plant that is caused by zinc deficiency.
- Increases flowering.
- Ables rapidly growth for dwarf and slow growing plants.



Crop	Dose (cc/da)	Арр.	Application Time
COTTON	200-250	1-2	10 days prior to flowering and during boll
GRAPES	200-250	1-2	During foliation and fruit set
CİTRUS	200-250	2	Spring shoot and fruit set
товассо	150-200	1	Two weeks after planting
VEGETABLES	150-200	2	Before flowering
FRUİT TREES	150-200	2-3	1 application in a 2 weeks starting from the leafing period
POTATOES	200-250	2-3	1 application in a 2 weeks starting from the flowering
CERALS	200-250	1	Before stalking and grain settling
GREENHOUSE	150-200	3-4	1 application in 2 weeks from the beginning of the development period
OLİVE	200-250	1-2	1 application prior to flowering, 1 application fruit set
WATERMELON	200-250	1-2	2 application fruit set
STRAWBERRY	250-300	1-2	2 application fruit set
GREEN FİELD	200-250	2-3	2-3 application from spring

