



# ▶ THAT 3-30-5+ME

## THE DOSAGE, TIME AND AMOUNT OF USAGE

PLANTS	SOIL		LEAF	
	Application cc/de care	USAGE TIME	Application cc/de care	USAGE TIME
Apple - Pear	450 cc	Early Spring	80 cc	When the buds popped up and before the leaves grows at the end of the crop
Peach - Apricot	900 cc	Early Spring	100 cc	Before the blooming, while the bud are awakening
Grains	900 cc	Before Or After Sowing	100 cc	Between the period of tillering and formation of the first node
Corn	900 cc	Before Or After Sowing	100 cc	When its with 6-8 leaves
Vineyard	450 cc	Early Spring	80 cc	Before blooming, when the flower buds appear
Citrus	450 cc	Early Spring	80 cc	When the buds open
Tomato	1000 cc	Before Or After Sowing	100 cc	When the plant reach 10 cm
Pepper	1000 cc	Before Or After Sowing	100 cc	At the 4 - 10 leaves stage
Strawberry	1000 cc	Before Or After Sowing	100 cc	Between the rest period and green bud formation
Melon - Watermelon	500 cc	Before Or After Sowing	100 cc	At the 2 leaves stage
Potato	500 cc	Before Or After Sowing	100 cc	After the 10 leaves stage in 3 weeks
Cotton	500 cc	Before Or After Sowing	100 cc	3 - 4 weeks later the popping up
Sun Flower	500 cc	When the plant reach 10 cm	100 cc	When the plant reach 10 cm

## LIQUID NPK+Zn FERTILIZER

### GUARANTEED CONTENT w/w

Total nitrogen (N)	%3
Nitrate nitrogen (NO <sub>3</sub> -N)	%1
Water-soluble phosphorus pentaoxide (P <sub>2</sub> O <sub>5</sub> )	% 30
Water-soluble potassium oxide (K <sub>2</sub> O)	%5
Water-soluble zinco (Zn)	%11

### PHYSICAL AND CHEMICAL PROPERTIES

Appearance	Clear Liquid
pH1/10 25°C	2
Density	1,8 cm <sup>3</sup>

Package Type 5-20 Lt.



It is a unique liquid plant nutrition product in Turkey, which we can refer to as a nitrogen, phosphorous, potassium and zinc fertilizer solution, having a formulation that both the nitrogen, phosphorus, potassium and zinc can be absorbable at a highest level by its special formulation. It is a complex product that can be absorbed by the plants easily. As it is known that the plants needs phosphor mostly in their blooming period. That provides development of the plant and helps the plant having blooming and pollination period under healthy conditions with its high amount of quality phosphor in its content.

Zinc eliminates negative situations such as brooming appearance etc. by increasing production of auxin hormone by the plants. It improves blooming, pollination and fruit setting. Zinc is important especially for protein synthesis and activities of many enzymes. It activates hormones by eliminating stress caused by negative conditions. It can be applied safely in leaf and by dripping.

