

GUARANTEED CONTENT
Water Soluble Copper (Cu)
Stable pH Range

% (w/w)
: % 8
: 2-10

- Contains 8% Copper (Cu), all chelated with gluconic acid.
- It is a liquid "systemic" copper fertilizer with a special structure that can be applied in all soil structures and climatic conditions and is easily and completely taken by the roots and leaves of the plants.
- It plays an active role in enzymatic synthesis and photosynthesis.
- It accelerates photosynthesis in the plant, so it ensures that the green parts are homogeneous in color; It also contributes to flower and fruit formation.
- It makes the plant more resistant to diseases and acts directly against diseases.

RECOMMENDATION FOR APPLICATION:

CROP	APPLICATION	Foliar ml (da/100 lt)	Soil Appl. ml/ da
OPEN FIELD VEGETABLES	2-3 application , planting – after flowering and growing season	100- 150	250-300
GREENHOUSE	2 application at seedbed 2-3 application after flowering and growing season	200- 250	300-350
LEAF EDİBLE WİNTER VEGETABLES	2-3 application at growing season	100-200	250-300
DECİDUOUS FRUİT TREES	2-3 application, after pruning-bud formation and after fruit set	150-250	300-400
CİTRUS	after pruning and before fruit drop in june	200- 250	300-400
ALL LEGUMES	3-4 application at growing season	200-300	300-400
INDUSTRIAL PLANTS (COTTON, SUNFLOWER)	1-3 application at growing season	200-300	350-400
OLİVE	After pruning, before spring and autumn rains	150-250	300-400
CEREALS	at tillering	-	200-250
GRAPES	After pruning and 2-3 application at intervals of 15 – 20 days growing season	100-200	250-300

