

GUARANTEED CONTEND

High Molecular Polyaxylate Alkyl Ammonium Salt:

W/W 27%

RECOMMENDATION FOR APPLICATION:

CROP	APPLİCATION	DOSE
POME FRUITS (APPLE, PEAR, QUINCE ETC.)	4-6 weeks before harvest	1 L/100 L water
STONE FRUITS (PEACH, APRICOT, PLUM)	2-3 weeks before harvest	1 L/100 L water
CHERRY AND SOUR CHERRY	4-6 weeks before harvest	1 L/100 L water
CITRUS	4-6 weeks before harvest	1 L/100 L water
TUBEROUS PLANTS (POTATO, CARROT, SUGAR BEET, ONION ETC.)	Potatoes 2 weeks after flowering, sugar beets It is done when foliation exceeds 60%.	1 L/100 L water
VİNEYARD	5-6 weeks before harvest	1 L/100 L water
OTHER PLANTS	To prevent staggering and shock during planting (flowers, grasses, vegetable and tobacco seedlings)	1 L/100 L water



- It prevents the product applied together from flowing from the leaves and ensures that it stays on.
- When used together with pesticides and leaf fertilizers such as Insecticide, Acaricid, Herbicide, Fungicide, It increases its effect significantly by ensuring that it adheres to the plant palm and spreads.
- Especially when used before rain on fruits with shiny surfaces (cherries, cherries, plums, grapes, pomegranates, etc.), the Increases resistance to cracking.
- While it increases the effect of pesticides, it is also a very effective product in preventing possible pesticide damage.
- When used before harvest, it helps to improve the market quality by improving the appearance of the fruit (brightness, attractiveness, saturated color, etc.).
- It increases the resistance of fruits against fungal diseases and stains that may occur due to rain or humidity in hot weather.
- After the water turns into droplets and collects the drug in one point and evaporates, it helps to increase the plant's resistance against damages such as burning on the leaves as a result of intense accumulation of the drug in one point.
- It ensures that the applied product spreads over the leaf surface like a film strip.
- It is a superior surface protector and polisher.