

FORON[®]



Product Introduction:

Active Ingredient	Content & Formulation
Forchlorfenuron	0.1%SL



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This product is a plant cytokinin, with the promotion of cell division, differentiation and expansion, can overcome the seat melon difficult and melon problems caused by the low temperature rain, can increase fruit, melon rate, increase fruit and promote the rapid growth of fruits and develop into a commodity fruit, improve fruit.

Advantage:

1. Promote growth, increase yield, and improve quality.
2. Promote the percentage of fruit setting and fruit's enlarging.
3. Increase seed setting percentage rate and fruits thousand kernel weight.
4. Improve the ability of cold resistance, drought resistance, and salt soil resistance, enhance growth recovery ability after flooding.
5. Improve the ability of disease resistance.
6. Regulate the differentiation among the plant.
7. Efficiently relieve harmful effect of pesticides, fungicides, and herbicides.
8. Improve the activity and vitality of seeds and germination percentage.

Crops:

Cucumber, Grape, Watermelon and so on.



Watermelon



Tomatoes



kiwi



Grapes



Cucumbers

Uses and Recommendations:

Crops	Targets	Dosage	Application method
Cucumber	Increase fruit set rate, increasing yield	Dilute 50-200 times	Soak or spray at the young cucumber
Grape	Enlarge the size, increasing yield	Dilute 50-100 times	Soak the young cluster
Melon	Regulate growth, Enlarge the size, increasing yield	Dilute 50-200 times	Soak or spray at the young melon
Watermelon	Enlarge the size, increasing yield, increasing the fruit set	Dilute 50-200 times	Soak or spray at the young watermelon
Kiwi berry	Promote the growth	Dilute 50-200 times	20-25 days after flowering, soak the young kiwi berry
Loquat	Enlarge the size, increasing yield, increasing the fruit set	Dilute 50-100 times	Soak the young loquat 1-2 times
Strawberry	Enlarge the size, increasing yield, increasing the fruit set	Dilute 50-200 times	Soak or spray at the young strawberry

Cautions:

1. Apply only one time every season, the PHI for cucumber is 7-14days, for grape is 38days.
2. High concentration application will cause side effects.
3. Decreasing leaf senescence, keep green for a long time, strengthen the chlorophyll's synthesis, improve photosynthesis, promote leaf color deepen and green.