

DOĞAL A.Ş.

Quality assurance, from seed to harvest...

MEGAFILL TABLET

PLANT GROWTH REGULATOR
(Gibberellic Acid 1 gr Tablet)



MEGAFILL TABLET is an easy to use safe tablet formulation of the naturally occurring plant hormone Gibberellic Acid (GA^3). When applied as directed, **MEGAFILL TABLET** will promote cell elongation and increase the rate of cell division within plants, increase plant height and accelerate the physiological, break the dormancy of some vegetable seeds, tubers, bulbs and other organs, improve the germination rate, take effect in vernalisation and long-day as well as promote and induce the blossom of the long-day vegetables; promote the fruit setting, fruit retention and fruit growth development.



**RIGHT CHOICE FOR BETTER QUALITY
AND HIGH YIELD**

MEGAFILL TABLET

GIBBERELIC ACID 1 GR TABLET
Plant Growth Regulator



- ✓ Easy to use tablet formulation
- ✓ Environmentally friendly
- ✓ Cost effective
- ✓ More economic return per hectare
- ✓ No withholding period



• We are an ISO 9001, ISO 14001 and OHSAS 18001 certified company engaged in manufacturing of pesticide and other agrochemicals.

• Наша фирма работает по лицензиям: TS EN ISO 2001:2001 Турецкий контроль качества, TS EN ISO 14001:2004 Контроль по загрязнению окружающей среды, TS EN OHSAS 18001 Контроль по безопасности на рабочем месте

• ان شركتنا حائزة على شهادات نظام إدارة الجودة TS EN ISO 2001:2001، شهادة نظام إدارة البيئة TS EN OHSAS 18001، شهادة نظام إدارة السلامة والصحة المهنية EN ISO 14001:2004



Factory:
Organize Sanayi Bölgesi, 4.cadde,
ANTALYA -TURKEY
Headquarter:
Toplaronu Sok., No:16, Anadoluhisari
İSTANBUL -TURKEY
Phone: +90 216 308 65 87
Fax: +90 216 308 65 84
E-Mail: dogal@dogaltm.com

Directions for Use

CROPS	DOSAGE	METHOD OF APPLICATION AND DETAILS
Seedless Table Grapes	2 tablets/ 100 L water	First application: Before flowering and when bunches at 4-8 cm length. To lengthen the bunches.
		Second application: At full flowering period means when 70 to 80% of flower capsules spilt. To dilute berries.
		Third application: After flowering when the size of grains reaches 3 mm to enlarge the berries.
Seedless Dried Grapes	1 tablet / 100 L water	4 – 5 days after shedding of flower capsules to increase yield.
Mandarin	1,5 tablets / 100 L water	Application is made at the 75-80% of flowering in order to reduce shedding of flowers, increase fruit set and increase the yield of Satsuma and Clemantin varies.
Orange	2 tablets / 100 L water	For preventing June dropdown: In all varieties except VALENCIA oranges, 4 -5 weeks after the end of flower opening (1 month before beginning of dropdown). Solution is sprayed on the fruits at the size of a nut
	1 – 2 tablets / 100 L water	For delaying the harvest; in oranges of Washington Navel variety, the solution is sprayed on the fruits as soon as first colour change appears on the fruits.
Lemon	1 tablet / 100 L water	In lemons, the solution is sprayed on the fruits as soon as first colour change appears on the fruits. Thus, it's ensured that the fruits remain on the tree for 2 – 3 months.
Grapefruit	1 tablet / 100 L water	In grapefruits, the solution is sprayed on the fruits as soon as first colour change appears in order to delay harvest and ensure that the skins of the fruits are not decayed, spoilt or soften.
Wheat	10 tablets/ ha	Applied from tillering period until the beginning of stem elongation for high yield and better quality.
Pear	1,5 - 2 tablets / 100 L water	When 30% of flowers are open with the purpose of increasing the yield of varieties with poor fertilization and weak fruit setting.
	0,5 – 2 tablets/ 100 L water	Within 2 days after the frost with the purpose of protecting the plants from possible damages to be caused by frost in flowering period.
Cherry & Sour Cherry	1 – 2 tablets / 100 L water	When first colour change is observed on fruits with the purpose of obtaining hard, well-shaped and bigger fruits and delay the harvest.
Peach	1,5 tablets / 100 L water	Application made in the first week of August delays flowering 3-7 days during the next year and prevents the plants from being damaged due to late frosts of spring.
Strawberry	5 tablets / 100 L water	Applied when rootstock has 1-6 leaves, in order to increase young shoots of the rootstock in the seedbed. In addition, it is applied 3-4 weeks before flowering in order to ensure fruit setting, increase yield and have bigger fruits.
Artichoke	2,5 – 5 tablets / 100 L water	When the plant has 4-5 leaves and leave length reaches 20-30 cm, the product is applied especially on the hub for ensuring harvesting 1-2 months early, obtaining well shaped and bigger crops.
Pepper	3 tablets / 100 L water	Applied when the half of the flowers set fruits and 2-3 weeks after fruit setting in order to increase yield.
Potato	2 tablets / 100 L water	Potatoes to be used as seeds are dipped into the solution prepared with MEGAFILL TABLET before seeding. Thus, faster and smoother emergence is ensured.
Lettuce	1 – 2 tablets / 100 L water	Applied 7-15 days before the harvest in order to promote hub connect.
Ornamental Plants	4 – 10 tablets / 100 litter water	In cut flowers, solution with the purpose of obtaining long peduncle and flowers
Tomato (Greenhouse)	1 – 2 tablets / 100 L water	To increasing yield; apply the product when %50 of flowers become fruit formation and the second application 20 days later.

