

1

AGRI SCIENCES Tarım ve İlaç Ür. San. ve Tic. Ltd. Şti.

GENO-GIBB 20 SL

Plant Development Regulator

Soluble in Water Concentrated

20 gr GIBBERELIC ACID (GA₃) (Weight/Volume)

(3S,3Ar,4S,4As,7S,9a R, 9b R, 12-dihydroxy-3-methyl-6-methylene-2-oxoperhydro-4a, 7-methano-9b,3-propenoazuleno(1,2-B)furan-4-carboxylic acid

Acute oral in rats LD50 > 15000 mg/kg

CAUTION

READ THE LABEL FIRST AND THE PROSPECTUS.

KEEP AWAY FROM CHILDREN AND FOOD.

DO NOT EAT DURING THE APPLICATION

DO NOT SMOKE

AVOID SKIN AND EYE CONTACT

KEEP IN COOL PLACE.

THE USE ON THE PRODUCTS OTHER THAN RECOMMENDED STRICTLY PROHIBITED

TOXICATION SYMPTOMS:

No specific toxication symptoms.

FIRST AID PRECAUTIONS:

Do not make the patient vomit. Take the patient far away from the spraying area, and let him rest. If contacted eye, wash well with water for 10-15 minutes and cover with sterile pads. If contacted skin, wash well the contacted areas with water and soap. Keep the patient warm and call the doctor if necessary.

ANTIDOTE:

No special antidote. Symptomatic treatment is followed.

MISCIBILITY:

The solution GENO-GIBB 20 SL can be used with many kinds of agricultural combat product except those compositions that contain free chlor. But, just in case, before the application, a trial of a pre-mixture in small amount is recommended. If to be used with other products, GENO-GIBB 20 SL has to be prepared separately from the others.

PREPARING TO APPLY:

Fill in the half of the tool tank with water, the necessary amount of the product is mixed with some liters of water in a clean, separate tank. Thwn, while the mixer is on, the mixture is added into the tank. The necessary amount of water is added into the tank keeping the mixer on.

NATIONAL TOXIC CONSULTANCY ASSOCIATION (NPCA) Tel:114

2

Production date:

Expiry date:

Charge nr:

License date and nr:

TERMS OF USE

TABLE GRAPE, STONELESS:

Spraying 1: Before the flowering, when the bunches are yet 4-8 cm tall, used with the purpose of extending the lengths of the bunches. **Dose:**100 ml/ 100 lt water

Spraying 2:At the full flowering step, by the time the 70-80% of the petals fall, used with the purpose of diluting grains. **Dose:**100 ml/ 100 lt water

Spraying 3:After flowering, when the grains reach to the width of pellets of 3 mm, used with the purpose of largening the grains. **Dose:**100 ml/ 100 lt water

STONELESS GRAPES, TO DRY:4-5 days after the flower capsules fall, used with the purpose of augmenting the harvest volume and accelarating the volume. **Dose:**50 ml/ 100 lt water

MANDARIN:Used by the time 75-80% of the flowers blossom, with the purpose of reducing the flower falls, augmenting the fruit retention, and augmenting the harvest volume in Satsuma and Clementine types. **Dose:**75 ml/ 100 lt water

ORANGE:Used with the purpose of preventing the June fall in the Yafa oranges, 4-5 weeks after the termination of the blossoming. In the Washington Navels, used when the color change of the fruit starts in order to extend the attachment period of the fruit and regulate the harvest. **Dose:**100 ml/ 100 lt water

LEMON:Used when the first color changes are seen on the fruits, in order to keep the fruits attached on the three for 2-3 months. **Dose:**50 ml/ 100 lt water

GRAPEFRUIT: Used when the first color changes are seen on the fruits, in order to delay the harvest before corrosion, corruption, or mellowing occurs on the coat. **Dose:**50 ml/ 100 lt water

PEAR:Used for the kinds with low fruit retention capacity to augment the harvest volume, applied by the time 30% of the flowers have bloomed. **Dose:**75-100 ml/ 100 lt water Used after the frosts that happen during the flowering step in order to provide parthenocarpic fruit formation. **Dose:**25-100 ml/ 100 lt water

CHERRY and SOUR CHERRY:Used by the time the colour change starts, in order to delay the harvest and maintain large and bright grains. **Dose:**75 ml/ 100 lt water

PEACH:An application that is made at the first week of August, delays the blossoming of the previous year by 3-7 days, and prevents the damages on the peaches caused by the late frosts of the spring. **Dose:**75-100 ml/ 100 lt water

STRAWBERRY:Used at the seedbeds, in order to augment the young buds of the fertile plants, when the fertile plant is of 1-6 folios, in order to crop grow the fertile plant. It will be used to enlarge the fruits and augment the harvest volume, used 3-4 weeks before the flowering. **Dose:**75-125 ml/ 100 lt water

ARTICHOKE:Used by the time the plants have 4-5 folios and their length is about 20-30 cm, especially onto the hearts, in order to accelerate the harvest by 1-2 months, and maintain large heads with proper forms. **Dose:**125-100 ml/ 100 lt water

POTATO:Before the seeds are planted, they are dipped into the solution prepared with GENO-GIBB 20 SL, by this way, faster and systematic raisings are provided. **Dose:**25-50 ml/ 100 lt water

LETTUCE:Used 7-15 days before the harvest, in order to encourage the stem growth. **Dose:**50 ml/ 100 lt water

PEPPER:Used in order to augment the harvest volume, when the half of the flowers turn into fruits, and then 2-3 weeks after this. **Dose:**150 ml/ 100 lt water

ORNAMENTAL PLANTS:Used in the cut flower industry, in order to maintain long stems and large flowers on the chrysanthemums, roses, cyclamens, and carnations. **Dose:**200-750 ml/ 100 lt water

There is no problem about having periods between the last spraying and harvest.

Besides the above mentioned, **GENO-GIBB 20 SL** can be used for many other plants such as bananas, watermelon, cabbage, cauliflower, peas, beans, soybeans, aubergine, parsley, asparagus, carrot, tea, wheat and clovers.

3

Net Amount:

Gross Weight:

Date and Nr of the Letter of Ministry of Agriculture:

Retail Sales Price (VAT included):

USAGE and STORAGE FACTS:

Keep it in its package, closed, and in a cool place

Exterminate the emptied packages

Flammable

CONSUMER'S ATTENTION

The using advices are in general, therefore the advices determined according to your localisation should be followed. Please contact the nearest agriculture organisation or our regional Office about this issue.

STORING:

Keep in dry and cool place, under lock, in the original package, between +5 °C and +25°C. If stored under these conditions, keeps its physical, chemical, and biologic properties for min. 2 years.

COMPANY'S ANNOUNCEMENT:

The company guarantees the product's quality provided that the product is sold in original package. The company denies all the responsibility for the damages that may result of storing the product under wrong conditions or not following the recommendations while applying or applying it in a wrong way. Guarantees the conformity to the specification for two years.

MANUFACTURER AND LICENSED COMPANY:

AGRI SCIENCES Tarım ve İlaç Ür. San. Ve Tic. Ltd. Şti.
Bekir Saydam Cad. No:31,
Pancar Beldesi, Torbalı-İZMİR
Tel:0232 864 13 33, Fax:0232 864 16 79