

10/3
1M25

42852-3

JUMP PLANT REGULATOR

Concentrate For Outdoor Plants

1305
42852-3
ACTIVE INGREDIENT:
INERT INGREDIENTS:

Cytokinin ¹ as Kinetin	00.001%*
	99.999%
	100.000%

* Based on biological activity
1 CytogenTM

Keep out of reach of children

CAUTION

DIRECTIONS FOR USE: It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

MIXING: SHAKE WELL BEFORE MIXING: Prepare a "Jump Solution" by mixing 1 fluid ounce of Jump Plant Regulator concentrate in 1 gallon of water. Follow GENERAL DIRECTIONS when applying the "Jump Solution" as a soil drench or foliar spray. After mixing, do not store "Jump Solution" over 24 hours before use. For lawn, see special mixing directions.

GENERAL DIRECTIONS FOR USE:

Transplanting: Apply the "Jump Solution" as a soil drench to thoroughly soak the root zone after transplanting. Begin foliar spray program two weeks later.

Foliar Spray or Soil Drench: Spray the leaves of outdoor plants until the "Jump Solution" runs off the leaf surface, or drench the root zone as in normal watering. Repeat every two weeks.

Outdoor Plants: Ornamentals, flowers, shrubs, and trees; follow GENERAL DIRECTIONS FOR USE. Vegetables: Asparagus, beans, broccoli, brussels sprouts, cabbage, carrot, cauliflower, celery, corn, cucumber, egg plant, lettuce, melons, okra, onions, parsley, peppers, potato, sweet potato, radish, spinach, squash, tomato. Follow GENERAL DIRECTIONS FOR USE. Fruit: Apples, grapes, oranges, peaches, strawberry. Follow GENERAL DIRECTIONS FOR USE.

Lawns: When using a pressure sprayer, mix 1 ounce (2 tablespoons) Jump Plant Regulator concentrate per gallon of water and spray 1-2 gallons of the solution per 1000 square feet of lawn. For hose end spraying, set sprayer to meter 1/2 ounce (1 tablespoon) per gallon and apply 2-4 gallons of water per 1000 square feet of lawn. Apply to lawn monthly during growing season.

Jump Plant Regulator should be used with a well-balanced plant food program.

DO NOT reuse this Jump bottle. Wash and put in trash.

BEST AVAILABLE COPY

CAUTION: Avoid contact with skin or eyes. May cause irritation.

FIRST AID: Skin, flush with water. Eyes, flush with water, get medical attention.

NET WT ___ fl. oz. (___ ml)

Produced for:
BURST AGRITECH, INC.
Overland Park, KS 66202

EPA Registration No. 42852-?
EPA Establishment No. 42852-KS-1

2062

JUMP PLANT REGULATOR
Concentrate For House Plants

ACTIVE INGREDIENT:	Cytokinin ^a as Kinetin	00.001%*
INERT INGREDIENTS		99.999%
		<u>100.000%</u>

ACCEPTED

MAR 1 1985

Use for the Federal Insecticide, Fungicide, and Herbicide Act, or intended for the pesticide registered under EPA Reg. No.

* Based on biological activity
^a Cytogentm

Keep out of reach of children

CAUTION

DIRECTIONS FOR USE: It is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

MIXING: SHAKE WELL BEFORE MIXING. Prepare a "Jump Solution" by mixing 2 tablespoons (1 fl. oz.) of Jump Plant Regulator concentrate with 1 gallon water. Apply "Jump Solution" to soil by watering or to foliage by spraying (mist). After mixing, do not store solution over 24 hours before use. "Jump Solution" may be mixed with fertilizer solutions used when watering.

GENERAL USE: Spray, mist, or water plants every two weeks with "Jump Solution." Continue with the usual watering program.

SPECIAL USE: Transplanting: Soak your potting soil with a "Jump Solution" after transplanting, then follow GENERAL USE instructions.

Rooting Cuttings: Stick cuttings in appropriate rooting medium and thoroughly soak with "Jump Solution." Spray or mist the cutting foliage weekly until rooted. Then follow GENERAL USE instructions.

Jump Plant Regulator should be used with a well-balanced plant food program.

DO NOT reuse this Jump bottle. Wash and put in trash.

CAUTION: Avoid contact with skin or eyes. May cause irritation.

FIRST AID: Skin, flush with water. Eyes, flush with water, get medical attention.

NET WT ____ fl. oz. (____ ml)

Produced for:
BURST AGRITECH, INC.
Overland Park, KS 66202

EPA Registration No. 42852-?
EPA Establishment No. 42852-KS-1