(Front panel)

XTRATM NATURAL PLANT HORMONE for ORCHIDS

Active Ingredient:

Cytokinin, as kinetin, based on biological activity	0.001%
Inert ingredients	99.9997
Total	100.000%

Keep out of reach of children

CAUTION

See back panel for additional precautions

Net wt. 12 fl. oz. (354 ml)

(Back panel)

XTRA NATURAL PLANT HORMONE for ORCHIDS

FEB ! | 1988 Under the Federal Insecticide, Fungicide, and Rodenticide Act, as amended, for the pesticide

XTRA is a natural plant hormone product that provides Biological Grow Power for use in transplanting, as a foliar spray, for watering plants orchids. Used as recommended XTRA will reduce transplant shock, promote rooting, increase plant vigor, and health, produce more lush growth, and promote development of more sprays and flowers.

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

Shake well before using. Remove cap. Hold bottle upright and squeeze until squeeze meter reservoir is full. Prepare XTRA solution by adding one squeeze meter measure of XTRA Natural Plant Hormone Concentrate per gallon of water. follow directions below for use in transplanting, as a foliar spray or mist, or to water plants. For best results apply XTRA every two to four weeks. XTRA solution may be mixed with insecticide solutions used when watering or spraying. Discard any unused solution.

TRANSPLANTING: To reduce transplant shock, promote root growth and increase transplant survival, apply the XTRA solution as a drench to thoroughly soak the potting medium after transplanting. Begin foliar sprav or watering program two weeks later.

SPRAYING FOLIAGE or WATERING: Spray the leaves with XTRA until the leaves are well wetted, or apply to the root zone as in normal watering. Repeat every two to four weeks.

CAUTION: KEEP OUT OF REACH OF CHILDREN. Avoid contact with skin or eyes. May cause irritation. FIRST AID: Skin, flush with water. Eyes, flush with water, get medical attention.

Do not reuse empty XTRA container. Wrap container and put in trash.



ACCEPTED

registered under

EPA Reg. No.5

ISF 12 pmas 52110

Satisfaction Guaranteed! If not totally pleased, return unused portion to PBT, Inc., Overland Park, KS for a full refund.

BEST AVAILABLE COPY

EPA Registration No. 58199-2 EPA Establishment No. 3837-MO-1

-18

(front panel)

XTRAtm NATURAL PLANT HORMONE for ROSES

Keep out of reach of children

CAUTION

See back panel for additional precautions

Net wt. 12 fl. oz. (354 ml)

(Back panel)

XTRA NATURAL PLANT HORMONE for ROSES

Under the Federal Insecticide, Fungicide, and Rodenticide Act. as amended, for the pestude registered under EPA Reg. No. 58/99-32

ACCEPTED

FEB 1 1 1988

XTRA is a natural plant hormone product that provides Biological Grow Power for use in transplanting, as a foliar spray, for watering of roses. Used as recommended XTRA will reduce transplant shock, promote rooting, increase plant vigor and health, produce more lush growth, increase canes and promote flowering.

DIRECTIONS FOR USE:

It, is a violation of Federal Law to use this product in a manner inconsistent with its labeling.

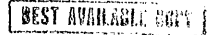
Shake well before using. Remove cap. Hold bottle upright and squeeze until squeeze meter reservoir is full. Prepare XTRA solution by adding one squeeze meter measure of XTRA Natural Plant Hormone Concentrate per gallon of water. Follow directions below for use in transplanting, as a foliar spray or mist, and to water roses. For best results apply XTRA every two to four weeks. XTRA solution may be mixed with fungicide and insecticide solutions used when watering or spraying. Discard any unused solution.

TRANSPLANTING: To reduce transplant shock, promote root growth and increase transplant survival, apply the XTRA solution as a soil drench to thorcughly soak the root zone after transplanting. Begin foliar spray or watering program two weeks later.

SPRAYING FOLIAGE or WATERING: Spray the leaves with XTRA until the leaves are well wetted, or apply to the root zone as in normal watering. Repeat every two to four weeks.

CAUTION: KEEP OUT OF REACH OF CHILDREN. Avoid contact with skin or eyes. May cause irritation. FIRST AID: Skin, flush with water. Eyes, flush with water, get medical attention.

Do not reuse empty XTRA container. Wrap container and put in trash.



Satisfaction Guaranteed! If not totally pleased, return unused portion to PBT, Inc., Overland Park, KS for a full refund.

EPA Registration No. 58199-2 EPA Establishment No. 3837-MO-1

Distributed by: P.B.T., Inc. Overland Park, KS 66207

••

. :

(Front panel)

XTRAtm NATURAL PLANT HORMONE for TOMATOES

Sild

ACCEPTED

Under the Federal Insecticide. Fungicide, and Rodenticide Act.

as amended, for the pesticide

FEP 1 1 1988

Keep out of reach of children

CAUTION

See back panel for additional precautions

Net wt. 12 fl. oz. (354 ml)

(Back panel)

XTRA NATURAL PLANT HORMONE for TOMATOES

XTRA is a Natural Plant Hormone product that provides Biological Grow Power for use in transplanting **tomatoes**, as a foliar spray, for watering plants, and for rooting of cuttings. Used as recommended XTRA will reduce transplant shock, promote rooting; increase plant vigor and health, produce more lush growth promote flowering, increase blossom set, and increase fruit yield. XTRA treated tomatoes will usually bear earlier.

DIRECTIONS FOR USE:

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

Shake well before using. Remove cap. Hold bottle upright and squeeze until squeeze meter reservoir is full. Prepare XTRA solution by adding one squeeze meter measure of XTRA Natural Plant Hormone Concentrate per gallon of water. Follow directions below for use in transplanting, as a foliar spray or mist, to water plants, and for rooting of cuttings. For best results apply XTRA every two to four weeks. XTRA solution may be mixed with fungicide and insecticide solutions used when watering or spraying. Discard any unused solution.

TRANSPLANTING: To reduce transplant shock, promote root growth and increase transplant survival, apply the XTRA solution as a soil drench to thoroughly soak the root zone after transplanting. Begin foliar spray or watering program two weeks later.

SPRAYING FOLIAGE or WATERING: Spray the leaves with XTRA until the leaves are well wetted, or apply to the root zone as in normal watering. Repeat every two to four weeks.

CUTTINGS: To promote rooting of cuttings: first, place **stem of** cuttings in a solution of **one part** XTRA **to 100 parts water** for 24-36 hours; second, replace XTRA solution with water and hold in well lit area until rooted; third, transplant and drench soil with XTRA solution. A scoond method is to stick cuttings in appropriate rooting medium and thoroughly soak with XTRA solution. Spray or mist the cutting foliage with XTRA solution weekly until rooted. Then follow watering or spraying instructions every two weeks.

GOFIJ

"CAUTION: KEEP OUT OF REACH OF CHILDREN. Avoid contact with skin or eyes. May cause irritation. FIRST AID: Skin, flush with water. Eyes, flush with water, get medical attention.

Do not reuse empty XTRA container. Wrap container and put in trash.

Satisfaction Guaranteed! If not totally pleased, return unused portion to PBT, Inc., Overland Park, KS for a full refund.

EPA Registration No. 58199-2 EPA Establishment No. 3837-MO-1

70512

(Front panel)

XTRAtm NATURAL PLANT HORMONE for HOUSE PLANTS

Active Ingredient:

Keep out of reach of children

CAUTION

See back panel for additional precautions

Net wt. 12 fl. oz. (354 ml)

(Back panel) XTRA NATURAL PLANT HORMONF for HOUSE PLANTS

XTRA is a Natural Plant Hormone product that provides Biological Grow Power for use in transplanting, as a foliar spray, for watering plants, and for rooting of cuttings. Used as recommended XTRA will reduce transplant shock, promote rooting, increase plant vigor and health, produce more lush growth, and promote flowering.

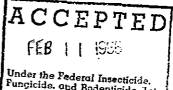
DIRECTIONS FOR USE:

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

Shake well before using. Remove cap. Hold bottle upright and squeeze until squeeze meter reservoir is filled to the desired level. Prepare (TRA solution by adding one squeeze meter measure of XTRA Natural Plant Hormone Concentrate per gallon of water. Follow directions below for use in transplanting, as a foliar spray or mist, to water plants, and for rooting of cuttings. For best results apply XTRA every two to four weeks. XTRA solution may be mixed with insecticide solutions used when watering or spraying. Discard any unused solution.

Use XTRA to reduce stress, promote growth and/or flowering and to root cuttings of house plants such as Begonia, Chinese Evergreen, Hibiscus, Gardenia, Schefflera, Philodendron, Swedish Ivy, Spider Plant. Ivy, Wandering Jew, Geranium, Cactus, Poinsettia, Norfolk Pine, Pothcs, Rubber "Plant, Palms, Ficus, Ferns, Coleus, Aloe Vera, Aralia and other potted plants. Apply XTRA solution every two to four weeks.

TRANSPLANTING: To reduce transplant shock, promote root growth and increase transplant survival, apply the XTRA solution as a soil drench to thoroughly soak the **potting soil** after transplanting. Begin follar spray or watering program two weeks later.



Pungicide, and Rodenticide Act. as amended, for the pesticide registered under EPA Reg. No. 68/99-7



SPRAYING FOLIAGE or WATERING: Spray the leaves with XTRA until the leaves are well wetted, or apply to the soil as in normal watering. Repeat every two to four weeks.

CUTTINGS: To promote rooting of cuttings: first, place **stem of** cuttings in a solution of **one part** XTRA **to 100 parts water** for 24-36 hours; second, replace XTRA solution with water and hold in well lit area until rooted; third, transplant and drench soil with XTRA solution. A second method is to stick cuttings in appropriate rooting medium and thoroughly soak with XTRA solution. Spray or mist the cutting follage with XTRA solution weekly until rooted. Then follow watering or spraying instructions every two weeks.

'CAUTION: KEEP OUT OF REACH OF CHILDREN. Avoid contact with skin or eyes. May cause irritation. FIRST AID: Skin, flush with water. Eyes, flush with water, get medical attention.

Do not reuse empty XTRA container. Wrap container and put in trash.

Satisfaction Guaranteed! If not totally pleased, return unused portion to PBT, Inc., Overland Park, KS for a full refund.

EPA Registration No. 58199-2 -- EPA Establishment No. 3837-MO-1

i

Distributed by: P.B.T., Inc. Overland Park, KS 66207

BEST AVAILABLE COPY

9 OF 12

(Front panel)

XTRATM NATURAL PLANT HORMONE for FRUITS and VEGETABLES

Keep out of reach of children

CAUTION

ACCEPTED
FEB 11, 1932
Under the Faderal Insecticide, Fungicide, and Rodonticide Act, as omended, for the pesticide registered under EPA Reg. No. 58/99-2

See back panel for additional precautions

Net wt. 12 fl. oz. (354 ml)

(Back panel)

XTRA NATURAL PLANT HORMONE for FRUITS and VEGETABLES

XTRA is a Natural Plant Hormone product that provides Biological Grow Power for **fruits and vegetables when used in** transplanting, as a foliar spray and for watering plants. Used as recommended XTRA will reduce transplant shock, promote rooting, increase plant vigor and health, produce more lush growth, promote flowering, increase blossom set, and increase yields of fruits and vegetables.

DIRECTIONS FOR USE:

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

Shake well before using. Remove cap. Hold bottle upright and squeeze until squeeze meter reservoir is full. Prepare XTRA solution by adding one squeeze meter measure of XTRA Natural Plant Hormone Concentrate per gallon of water. Follow directions below for use in transplanting, as a foliar spray or mist, to water plants, and for rooting of cuttings. For best results apply XTRA every two to four weeks. XTRA solution may be mixed with insecticide solutions used when watering or spraying. Discard any unused solution.

<u>Vegetables</u>: To reduce stress, improve root growth, increase flowering and blossom set and increase yields in Asparagus, Beans, Broccli, Brussels Sprout, Cabbage, Carrot, Cauliflower, Celery, Corn, Cucumber, Egg Plant, Lettuce, Melons, Okra, Onions, Parsley, Pepper, Potato, Sweet Potato, Spinach, Squash, Tomato, and Zucchini, spray XTRA solution every iwo weeks during the early growth and blooming stages and at two to four week intervals when harvesting begins.

<u>Fruits</u>: To promote fruit set and retention, to reduce fruit abortion and to improve fruit size and sweetness and flavor of Apples, Grapes, Oranges, Peaches, and Strawberry plants, spray XTRA solution every two weeks beginning with first bloom. To promote flower bud initiation for the next fruit crop, make final spray application about four weeks after harvest. XTRA can be sprayed as a mixture with insecticide or fungicide sprays being applied to fruit trees during fruit development.

TRANSPLANTING: To reduce transplant shock, promote root growth and increase transplant survival, apply the XTRA solution as a soil drench to thoroughly soak the root zone after transplanting. Effective for use on all listed fruits and vegetables. Begin foliar spray or watering program two weeks later.

SPRAYING FOLIAGE or WATERING: Spray the leaves with XTRA until the loaves are well wetted, or apply to the root zone as in normal watering. Repeat every two to four weeks.

CUTTINGS: To promote rooting of cuttings: first, place cuttings in a solution of **one part** XTRA **to 100 parts water** for 24-36 hours; second, replace XTRA solution with water and hold in well lit area until rooted; third, transplant and drench soll with XTRA solution. A second method is to stick cuttings in appropriate rooting medium and thoroughly soak with XTRA solution. Spray or mist the cutting foliage with XTRA solution weekly until rooted. Then follow watering or spraying instructions every two weeks.

CAUTION: KEEP OUT OF REACH OF CHILDREN. Avoid contact with skin or eyes. May cause irritation... FIRST AID: Skin, flush with water. Eyes, flush with water, get medical attention.

Do not reuse empty XTRA container. Wrap container and put in trash.

ā.

Satisfaction Guaranteed! If not totally pleased, return unused portion to PBT, Inc., Overland Park, KS for a full refund.

EPA Registration No. 58199-2 EPA Establishment No. 3837-MO-1

BEST AVAILABLE SOPY

(Front panel)

XTRA TM NATURAL PLANT HORMONE for AFRICAN VIOLETS

Keep out of reach of children

CAUTION

See back panel for additional precautions

Net wt. 12 fl. oz. (354 ml)

ĺ

(Back panel)

XTRA NATURAL PLANT HORMONE for AFRICAN VIOLETS

XTRA is a natural plant hormone product that provides Biological Grow Power for use in transplanting, as a foliar spray, for watering plants, and for rooting of cuttings of African violets. Used as recommended XTRA will reduce transplant shock, promote rooting, increase plant vigor and health, produce more lush growth, and promote flowering.

DIRECTIONS FOR USE:

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

Shake well before using. Remove cap. Hold bottle upright and squeeze until squeeze meter reservoir is full. Prepare XTRA solution by adding one squeeze meter measure of XTRA Natural Plant Hormone Concentrate per gallon of water. Follow directions below for use in transplanting, as a foliar spray or mist; to water plants, and for rooting of cuttings. For best results apply XTRA every two to four weeks. XTRA solution may be mixed with insecticide solutions used when watering or spraying. Discard any unused solution.

TRANSPLANTING: To reduce transplant shock, promote root growth and increase transplant survival, apply the XTRA solution as a soil drench to thoroughly soak the potting soil after transplanting. Begin foliar spray or watering program two weeks later.

SPRAYING FOLIAGE or WATERING: Spray the leaves with XTRA until the leaves are well wetted, or apply to the soil as in normal watering. Repeat every two to four weeks.

CUTTINGS: To promote rooting of cuttings: first, place cuttings in a solution of one part XTRA to 100 parts water for 24-36 hours; second, replace XTRA solution with water and hold in well lit area until rooted; third, transplant and drench soil with XTRA solution. A second method is to stick cuttings in appropriate rooting medium and thoroughly soak with XTRA

110F12

solution. Spray or mist the cutting foliage with XTRA solution weekly until rooted. Then follow watering or spraying instructions every two weeks.

i

CAUTION: KEEP OUT OF REACH OF CHILDREN. Avoid contact with skin or eyes. May cause irritation. FIRST AID: Skin, flush with water. Eyes, flush with water, get medical attention.

Do not reuse empty XTRA container. Wrap container and put in trash.

Satisfaction Guaranteed! If not totally pleased, return unused portion to PBT, Inc., Overland Park, KS for a full refund.

EPA Registration No. 58199-2 EPA Establishment No. 3837-MO-1

ĺ