121 4 pm25 S8199 2

(Front panel) XTRAtm NATURAL PLANT HORMONE for LAWNS and SHRUBS

Keep out of reach of children

CAUTION

ACCEPTED FLB 10 [483 Under the Federal Insecticide, Fungicide, and Rodenticide Act, ca amended, 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 LAWNS and SHRUBS

XTRA is a Natural Plant Hormone product that provides Biological Grow Power for use in transplanting shrubs, as a foliar spray for lawns and shrubs, 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. \neg

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.

Ornamental Plants and shrubs: To reduce stress, promote root development, increase flowering and growth in ornamentals, flowers, shrubs, and trees including Azalea, Rhododendron, Rose, Dogwood, Sassafras, Bay, Maple, Pine and other conifers, hedges, perennials, Flowering Crab, Chrysanthemum. Snapdragon, Marigold, Iris, Salvia, Impatiens, and all other bedded plants, shrubs and trees and ground covers, apply XTRA solution every two to four weeks.

Lawns: When using a pressure sprayer, add one squeeze meter measure of XTRA Natural Plant Hormone concentrate per gallon of water and spray 2 gallons of the solution per 500 square feet of lawn. For hose end spraying, apply two squeeze meter measures per 500 square feet of lawn to be sprayed. Measure proper amount of XTRA Natural Plant Hormone concentrate into hose end

BEST AVAILABLE COPY

reservoir and set metering guage to dispense two ounces per 500 square feet. Apply to lawn monthly during growing season.

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 flowers, bedding plants, shrubs, trees, or for repotting plants. 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 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; tnird, 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 foliage with XTRA solution weekly until rooted. Then follow watering or spraying instructions every two deeks.

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 gontainer. 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

1

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



(Front panel)

XTRA TM NATURAL PLANT HORMONE for ANNUALS

Active Ingredient:

Cytokinin, as kinetin, based on biological activity	0.001%
Inert ingredients	99.9997
Total	00,0007

Keep out of reach of children

CAUTION

FEB ! 0 1923

ACCEPTED

See back panel for additional precautions

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

Under the Federal Insecticids, Fungicide, and Rodenticido Act, as amended, for the pesticide registered under EPA Reg. No. 53/99-2

(Back panel) XTRA NATURAL PLANT HORMONE for ANNUALS, BULBS and BEDDED PLANTS

XTRA is a Natural Plant Hormone product that provides Biological Grow Power for use in transplanting and setting bedded plants, 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 in transplanted and direct seeded bedded plants.

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.

Outdoor Plants: To reduce stress, promote root development, increase flowering and growth in ornamental plants, Chrysanthemum Snapdrayon, Marigold, Iris, Salvia, Impatiens, Begonia, Geranium, Daisy, Zinnia, Vinca, Verbena, Sweet William, Petunia, Poppy, Phlox, Pansy, Nasturtium, Lobelia, Horning Glory, Hibiscus, Ornemental Gourds, Dahlia, Candytuft, Alyssum, Ageratum, Tulips, Lillies, Hyacinth, and all other bedded plants, bulbs and ground covers, apply XTRA solution every two to four weeks.

TRANSPLANTING: To reduce transplant shock, promote root growth and increase transplant survival **for buibs** and **bedded plants**, apply the XTRA solution as a soil drench to thoroughly soak the root zone after transplanting. Effective for use on all flowers, buibs and bedding plants. 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 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 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.

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