



U.S. ENVIRONMENTAL PROTECTION AGENCY  
 Office of Pesticide Programs  
 Registration Division (H7505C)  
 401 "M" St., S.W.  
 Washington, D.C. 20460

EPA Reg. Number:  
 68814-1

Date of Issuance:  
 DEC 8 1995

NOTICE OF PESTICIDE:  
 Registration  
 Reregistration

Term of Issuance: Unconditional

(under FIFRA, as amended)

Name of Pesticide Product:  
 Super Plant Growth  
 Hormone Spray

Name and Address of Registrant (include ZIP Code):

LIFE WORKS, INC.  
 c/o Ms. Linda C. Watson  
 Route One, Box 143-A  
 Highway 122/ Banks Lake  
 Lakeland, Georgia 31635

Note: Changes in labeling differing in substance from that accepted in connection with this registration must be submitted to and accepted by the Registration Division prior to use of the label in commerce. In any correspondence on this product always refer to the above EPA registration number.

On the basis of information furnished by the registrant, the above named pesticide is hereby registered/reregistered under the Federal Insecticide, Fungicide and Rodenticide Act.

Registration is in no way to be construed as an endorsement or recommendation of this product by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with the Act. The acceptance of any name in connection with the registration of a product under this Act is not to be construed as giving the registrant a right to exclusive use of the name or to its use if it has been covered by others.

This product is unconditionally registered in accordance with FIFRA sec. 3(c)(5) provided that you:

1. Change the label by revising the EPA Registration Number to read, "EPA Reg. No. 68814-1".
2. Submit two copies of the revised final printed label for the record.

If these conditions are not complied with, the registration will be subject to cancellation in accordance with FIFRA sec. 6(e). Your release for shipment of the product constitutes acceptance of these conditions.

A stamped copy of the label is enclosed for your records.

Signature of Approving Official:

*Janet L. Anderson*

Date:

12/8/95

SUPER PLANT

Growth Hormone Spray

For Earlier Blooms, Larger Plants, Bigger Flowers

FOR HOMEOWNER USE ONLY

ACTIVE INGREDIENT:

Gibberellic Acid.....0.005%

INERT INGREDIENTS:.....99.995%

TOTAL:.....100.000%

KEEP OUT OF REACH OF CHILDREN

CAUTION

STATEMENT OF PRACTICAL TREATMENT

IF ON SKIN: Wash with plenty of soap and water. Get medical attention.

IF INHALED: Remove victim to fresh air. If not breathing, give artificial respiration, preferably mouth to mouth. Get medical attention.

IF IN EYES: Flush with plenty of water. Call physician if irritation persists.

See back panel for additional precautionary statements.

EPA Reg. No. 68814-

EPA Est. No. 68814-FL-1

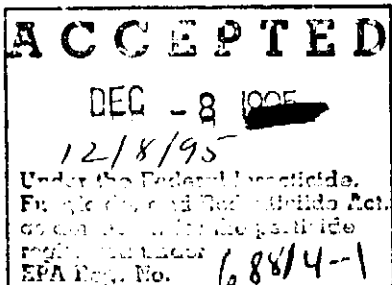
LIFE WORKS, INC.

Forum Building

2632 Hollywood Blvd., Suite 204

Hollywood, FL 33020

NET CONTENTS: 8 Fl. Oz. (Appx. 240ml)



237

PRECAUTIONARY STATEMENTS  
HAZARDS TO HUMANS AND DOMESTIC ANIMALS  
CAUTION

Harmful if inhaled or absorbed through the skin. Causes moderate eye irritation. Avoid contact with skin, eyes, or clothing. Avoid breathing spray mist. Wash thoroughly with soap and water after handling. Remove contaminated clothing and wash clothing before reuse.

ENVIRONMENTAL HAZARDS

Do not apply directly to water. Do not contaminate water when disposing of equipment washwaters or rinsate.

GENERAL INFORMATION

Super Plant Growth Hormone Spray is a formulation containing the remarkable plant hormone gibberellic acid, famous for its almost miraculous effects on plant growth. Please follow all instructions carefully and familiarize yourself with the entire label before using Super Plant Growth Hormone Spray.

Produce earlier longer blooming from plants that are special short blooming plants such as pansies, carper bulge, china aster, dahlia, chrysanthemum, daisies, larkspur, petunias and foxgloves.

Get more flowering from producing plants such as african violets, jerusalem cherry, cyclamens oxalis. Now, count on larger plants by spraying forming buds or plants with long lasting or slow developing blooms like hydrangeas or geraniums.

Get longer flower stems from roses, increased size of foliage plants like: Jasmine, tolmia, coleus, fushia, pepperomia, crassula dracaena, holly, graptopetalum, rhoeo, ivy, ageratum tradescatia (wandering jew), yucca, fatshedera, pelhanthrus, sedum, forsythia, zebrina, germonder, tobacco, maranta.

Plant response may vary from plant to plant. Some even by greater concentration (thickness) rather than growth of blooming. Some of those plants may be: Poppies, fir, boxwood spruce, gladoli, iris, palms, tulips, pine, lilies.

DIRECTIONS FOR USE

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

1. Hold container upright 6 to 8 inches away from plant or

foliage to be sprayed. 2. Depress pump and spray plant with 3 short bursts. 3. Do not overspray plants. Super Plant growth hormone spray is very effective and only small amounts are needed to produce results. Increased growth is most visible with young growing plants, and this increased growth may require extra water or fertilizer.

To improve flowering, apply to plants beginning to bud. You will notice improved flowering. As you see the new growth you may retreat at 7-14 day intervals, until you are satisfied with the results.

NOTE: If growth response lessens, or new growth is weak or elongated, you may have over treated the plant. If this occurs, avoid general application and start application to flower buds. Overgrowth will slow and blooming will be generated.

#### STORAGE AND DISPOSAL

STORAGE: Store in a cool, dry place, inaccessible to children and pets and away from heat and sunlight.

CONTAINER DISPOSAL: Do not reuse container. Rinse thoroughly before discarding in trash.

#### WARRANTY STATEMENT

Seller makes no warranty expressed or implied concerning the use of this product other than instructed on the label. Buyer assumes all risk of use and handling of this product when such use is contrary to label instructions.