

AMCHEM GIBBERELIC contains a form of gibberellic acid, the new chemical that produces remarkable changes in plant growth . . . so powerful that extremely small amounts are needed . . . so fast-acting that results can often be seen a few days after spraying.

#### Directions For Use

Hold container upright, about a foot from the plant. Point arrow at plant and press button down. Use short (1 second) bursts and a circular motion. Aim each burst from a different direction. Treat house plants where spray will not fall on varnished or painted surfaces.

Do not drench plants. Several light treatments at weekly intervals are usually more effective than a single heavy dose. Young plants growing actively are most responsive. With increased growth, extra water and fertilizer may be needed for maximum results.

Indoors: Use 2 short bursts for plants up to 8" tall, 3 or 4 bursts for plants up to 18" tall. For larger plants, aim one burst at each actively growing portion. If no response is seen in one week, treat with double the number of bursts.

Outdoors: Spray when the air is still. Treat at weekly intervals if desired. Discontinue treatment after August to avoid unnecessary winterkill.

**GIBREL\***

## PROMOTING SUBSTANCE



ACTIVE INGREDIENTS:  
Potassium Gibberellate . . . 0.005%  
INERT INGREDIENTS: . . . 99.995%

#### CAUTION

Keep out of the reach of children.  
See other cautions elsewhere on label.



\*Mfg. and T.M. of Merck & Co., Inc.

#### Some Potential Uses For AMCHEM Gibberellic

1. Produce larger, showier plants with flowers on longer stems.
2. Increase height of low-growing flowering plants.
3. Increase growth and size of established ~~colours~~, sedum, ivy & ageratum—earlier blooming of petunias, asters and pansies—more flowers on African violets—larger flowers on geraniums—longer flower stems of roses.

#### Caution

Store this container away from stoves, radiators, or any place where the temperature may go above 120°F. Never puncture this container or throw it in a fire. Do not spray near sparks or an open flame.

#### Warranty

The use of this material being beyond our knowledge and control, we make no warranty, express or implied, as to the effects of such use, whether or not in accordance with directions.

U.S.D.A. Reg. No. 264-186  
Form No. 1866C-3-67G Printed in U.S.A.