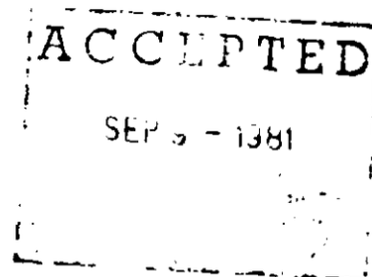


 Shell	<h1 style="margin: 0;">ACCEL™</h1> <p style="margin: 0;">PLANT GROWTH REGULATOR</p> <table style="margin: 0 auto; border: none;"> <tr> <td style="text-align: left; padding-right: 20px;">ACTIVE INGREDIENT</td> <td style="text-align: right;">BY WEIGHT</td> </tr> <tr> <td style="text-align: left;">N, N-DIMETHYL-2,6-DIMETHYL-4-PYRIDINE CARBOXYLIC ACID</td> <td style="text-align: right;">1.0</td> </tr> <tr> <td style="text-align: left;">INERT INGREDIENTS</td> <td style="text-align: right;">9.0</td> </tr> <tr> <td style="text-align: left;">TOTAL</td> <td style="text-align: right;">10.0</td> </tr> </table> <p style="margin: 0;">DANGER!</p> <p style="margin: 0;">KEEP OUT OF REACH OF CHILDREN</p>	ACTIVE INGREDIENT	BY WEIGHT	N, N-DIMETHYL-2,6-DIMETHYL-4-PYRIDINE CARBOXYLIC ACID	1.0	INERT INGREDIENTS	9.0	TOTAL	10.0	 Shell
ACTIVE INGREDIENT	BY WEIGHT									
N, N-DIMETHYL-2,6-DIMETHYL-4-PYRIDINE CARBOXYLIC ACID	1.0									
INERT INGREDIENTS	9.0									
TOTAL	10.0									

FOR USE ONLY BY COMMERCIAL GREENHOUSE AND NURSERY OPERATORS

ACCEL™ Plant Growth Regulator
(EPA REG. NO. 201-378)



STATEMENT OF PRACTICAL TREATMENT
If in eyes, immediately flush eyes with plenty of water for at least 15 minutes. Call a physician.

(see back panel for other precautions.)

DIRECTIONS FOR USE

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

General: When applied in accordance with label directions, ACCEL Plant Growth Regulator can increase the number of lateral branches developing on chrysanthemums, carnations and roses. Dilute ACCEL with water and apply as a spray in sufficient volume to uniformly and thoroughly wet stems where lateral buds are to be initiated. Use the dilution table to prepare desired spray concentration. The addition of a wetting agent to the spray is recommended to improve wetting. Do not store diluted sprays for more than 24 hours. Do not apply ACCEL in tank mix combinations with other products such as fertilizers, pesticides or other plant growth regulators.

Use ACCEL in conjunction with normal pinching and cultural practices.

Apply ACCEL only to rooted cuttings or established plants.

When the initiation of new lateral branches is desired, ACCEL should be applied only once per flowering cycle to not yet flowering or recently cut plants or stems.

ACCEL increases branching on a wide variety of chrysanthemums, carnations and roses. Only the varieties listed in this table have been fully investigated. Other varieties are not to be treated with ACCEL.

Do not allow spray or resulting drift to contact other desirable plants.

ACCEL Plant Growth Regulator must be applied in strict accordance with "Directions for Application". Rates higher than those recommended can delay flowering or cause yellowing and phytotoxicity.

JUL 8 1981

DIRECTIONS FOR APPLICATION

Chrysanthemums

ACCEL Plant Growth Regulator has increased the number of lateral branches on the following varieties of chrysanthemums.

Aglow	Mandalay	Resplendent
Always Pink	Glowing Mandalay	Royal Purple
Anne	Sunny Mandalay	Spider
Bright Golden Anne	Yellow Mandalay	White Spider
Princess Anne	Marguerita	Yellow Spider
Blue Chip	Maritime	Spin Wheel
Bonnie Jean	Matador	Mini Spin Wheel
Bowl	Moonburst	Yellow Spin Wheel
Copper Bowl	Mountain Snow	Torch
Orange Bowl	Mrs. Roy	Red Torch
Cheers	Neptune	Yellow Torch
Dawn Star	Nob Hill	Wildfire
Deep Conquest	Paragon	Wild Honey
Distinctive	Polaris	Yellow Albatross
Flair	Puritan	Yellow Delaware
Glo Pink	Red Cap	Yellow Iceberg
Goldburst		

Potted Chrysanthemums

ACCEL increases the number of buds developing on each plant so that fewer cuttings are needed per pot to produce an acceptable flower canopy. When single cuttings are used per pot, ACCEL can increase the number of lateral branches and the density of the foliage. Apply ACCEL to the transplanted, rooted cuttings at a concentration of 100 ppm. Thoroughly wet the leaves and stem. A wetting agent such as Tronic or Tween 20 should be added at 0.4% of the final spray volume. Best results are obtained when ACCEL is applied to 3 to 7 days prior to pinching and before flowering is initiated.

ACCEL may cause a slight, temporary yellowing of the new foliage of some chrysanthemum varieties. Foliage usually regains its normal color within three weeks.

ACCEL may delay flowering if applied after plants are placed under the short light period.

Carnations

ACCEL Plant Growth Regulator has increased the number of lateral branches on the following varieties of carnations.

Atlantis	Safari
Coquette	Scania Red
Don Sierra	Sim
Dusty	Crawley's Sim
Elegance	CSU Red Sim
Elliot's White	Flamingo Sim
Gigi	Ohio Light Pink Sim
Improved New Pink	Persian Pink Sim
Jet Beauty	Red Sim
La Reve	Shocking Pink Sim
Mini Queen	S. Arthur Sim
Pink Cloud	Shamrock Sim
Pink Ice	White Sim
Quinn's Orange	Valhala
Red Gayety	White Pikes Peak

Because of the waxy nature of carnation foliage, it is recommended that a surfactant such as Tronic or Tween 20 be used at a concentration of 0.4% of the final spray volume.

Flower Production

To increase the number of breaks on new or previously flowering plants, apply ACCEL at a dosage of 200 ppm. Treat only the lower part of these recently cut plants where new branches are desired. Thoroughly wet the foliage of the area to be treated with a drenching spray.

Propagation Stock

To increase the number of bud breaks on newly planted or producing stock plants, thoroughly wet the foliage with a spray containing 200 ppm ACCEL. Do not harvest cuttings sooner than three days after spraying, as rooting may be inhibited.

Roses

ACCEL Plant Growth Regulator has increased the number of lateral branches on the following varieties of roses:

"Baby Roses"	Jack Frost
Cara Mia	Mary Devor
Chrysler Imperial	Montezuma
Forever Yours	Red American Beauty
Golden Wave	White Masterpiece
Happiness	

Apply ACCEL as a thoroughly wetting spray only to the lower stems of those not yet flowering or recently cut plants where new buds are desired. Use a spray concentration of 200 ppm (a wetting agent such as Trionic or Tween 20 should be employed at 0.4% of the final spray volume).

DILUTION TABLE FOR 1.3% ACCEL SOLUTION

FOR A FINAL CONCENTRATION OF (PPM)	USE
50	1 part ACCEL + 199 parts water
100	1 part ACCEL + 99 parts water
200	1 part ACCEL + 49 parts water
500	1 part ACCEL + 19 parts water

SHELL CHEMICAL COMPANY
A Division of Shell Oil Company
Agricultural Chemicals
One Shell Plaza
Houston, Texas 77001

PRECAUTIONS IN USING HAZARDS TO HUMANS AND DOMESTIC ANIMALS

Avoid prolonged contact with skin. Wash thoroughly after using. Avoid contact with eyes and clothing. Harmful if swallowed. Apply this product only as specified on this label.

Corrosive. Causes eye damage. Do not get in eyes. Wear goggles or face shield when handling. In case of contact immediately flush eyes with plenty of water for at least 15 minutes. Call a physician.

ENVIRONMENTAL HAZARDS

Avoid direct applications to any body of water. Do not contaminate water by disposal of wastes or cleaning of equipment.

STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal. Open dumping is prohibited. Do not reuse empty container.

Storage

EXTREMELY FLAMMABLE. Keep away from fire, sparks and heated surfaces.

Pesticide Disposal

Pesticide, spray mixture or rinsate that cannot be used according to label instructions should be disposed of according to Federal, state or local procedures under RCRA.

Container Disposal

Triple rinse (or equivalent) and dispose of in an approved landfill or by other approved state and local procedures.

SHELL CHEMICAL COMPANY MAKES NO WARRANTY OF MERCHANTABILITY, FITNESS FOR ANY PURPOSE, OR OTHERWISE, EXPRESS OR IMPLIED, concerning this product or its uses which extend beyond the use of the product under normal conditions in accord with the statements made on this label.

ACL 2293 6-81