Active Ingredients
Gibberellin A₃ ................................. 40.00% w/w
S-Abscisic Acid ............................... 3.12% w/w
Other Ingredients ............................ 56.88% w/w
Total ........................................ 100.00% w/w
Contains a total of 128 grams of Gibberellin A₃ and 9.99 grams of S-Abscisic Acid in 320 grams of product.

KEEP OUT OF REACH OF CHILDREN
CAUTION
For MEDICAL and TRANSPORT Emergencies ONLY Call 24 Hours A Day 1-800-892-0099.
See succeeding panel for First Aid, additional Precautionary Statements, Directions for Use and Storage/Disposal Statements.
(This container will treat 30 acres at the maximum use rate, as directed for use on forage grasses.)
Hazardous Substances and Domestic Animals

- Hold eye open and rinse slowly and gently with water for 15-20 minutes.
- Apply this product in a way that will contact workers or other persons, either directly or through equipment, materials, soil, dust, or contaminated water.
- Applications to intertidal areas below the mean high water mark. Do not contaminate water when cleaning or disposing of contaminated clothing before reuse.

User Safety Recommendations

- Use only as directed on the label and according to the instructions for cleaning/maintaining PPE. If no such instructions for cleaning/maintaining PPE are available, follow manufacturer’s instructions for cleaning/maintaining PPE.
- When a range of rates is indicated, use the concentration and spray volume indicated locally by the local Valent representative or crop specialist.
- When applying plant growth regulators, deviations from the label directions in the rates, application times and restricted entry interval must be avoided.
- Follow all other precautions given on the label.
- Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 4 hours unless wearing appropriate PPE (coveralls, waterproof gloves, shoes, plus socks).
- Follow manufacturer’s instructions for cleaning/maintaining PPE. If no instructions are available, use detergent and hot water. Keep PPE separate from other household items.

Physical and Chemical Properties

- VBC-30396 Plant Growth Regulator water soluble granule (hereafter referred to as VBC-30396). The active ingredient is 2-chloro-4-(trifluoromethyl)benzyl diethylamine hydrochloride (2-CPTD).
- VBC-30396 is stable to light, heat, cold, and common inorganic chemicals, but may be destroyed by strong oxidizing agents.

Formulation Information

- Compatibility system meets the following requirements:
  - The pesticide injection pipeline must contain a functional, automatic, quick closing check valve to prevent the flow of fluid back toward the injection pump.
  - The pesticide injection pipeline must also contain a functional, automatic, quick closing check valve when the irrigation system is either automatically or manually shut down.
  - The pesticide injection pipeline must also contain functional interlocking controls to automatically shut off the pump when the irrigation system is shut down.

CHEMIGATION SYSTEMS CONNECTED TO PUBLIC WATER SYSTEMS

- Systems must use a pumping system, such as a positive displacement injection pump, that is capable of being fitted with a system interlock.

CHEMIGATION PRECAUTIONS

- Stay out of smoke if incinerated.

Pesticide Disposal

- Remove and wash exposed skin, eyes, or clothing immediately with soap and water after handling. Remove and wash exposed skin, eyes, or clothing immediately with soap and water after handling.

Precautionary Statements

- To intertidal areas below the mean high water mark. Do not contaminate water when cleaning or disposing of contaminated clothing before reuse.
- The restricted entry interval is required for this product.

General Directions for Use

- Always consult the local Valent representative or crop specialist in your area for the spray regimen that involves contact with anything that has been treated, such as plants, soil, or water.
- Wear shoes plus socks.
- Do not eat, drink, or smoke while using this product.
- DO NOT USE IF THE CONTAINER IS DAMAGED OR LEAKING.
- When in eyes, rinse immediately with plenty of water for 15-20 minutes.
- system is either automatically or manually shut down.

Storage and Disposal

- Do not reuse or refill this container. Triple rinse. Place in a noncombustible, nonporous container and dispose of in a sanitary landfill or incinerate if allowed by state and local authorities. Stay out of smoke if incinerated.

Chemigation System Requirements

- To intertidal areas below the mean high water mark. Do not contaminate water when cleaning or disposing of contaminated clothing before reuse.
- The restricted entry interval is required for this product.
- The restricted entry interval is required for this product.

CHEMIGATION SYSTEMS CONNECTED TO PUBLIC WATER SYSTEMS

- Systems must use a pumping system, such as a positive displacement injection pump, that is capable of being fitted with a system interlock.
- Systems must use a pumping system, such as a positive displacement injection pump, that is capable of being fitted with a system interlock.
OBJECTIVE:

- Forage grasses (such as bromegrass, timothy, redtop, and ryegrass) in seedling stage to new plant growth.

- For cereals, such as winter wheat, barley, and sorghum, to promote early and uniform seedling growth.

- Promote early and uniform seedling growth for cereals, such as wheat, barley, and sorghum.

- For annuals, such as lettuce, calendula, and chrysanthemums, in seedling stage to new plant growth.

- For brassicas, such as kale, turnip, and rapeseed, to stimulate dry matter production.

- For cotton, to overcome the effects of heat or drought.

- For sugarcane, to maintain yields and increase bagasse contents.

- For cane in older production fields, to stimulate growth, increase bagasse, and improve production fields.

- For cotton in production fields, to increase yield and help cover the crop.

- For sugarcane before harvest, to maintain yields and increase bagasse contents.

- For willow and poplar, to increase yield and improve plant vigor.

- For cotton, to improve plant growth and yield.

- For annuals, to improve shoot growth.

- For cereals, to improve shoot growth.

- For brassicas, to increase yield and improve plant vigor.

- For cotton, to improve shoot growth.

- For sugarcane in production fields, to stimulate growth, increase bagasse, and improve production fields.

- For cereals, to improve shoot growth.

- For brassicas, to improve shoot growth.

- For cotton, to improve shoot growth.

- For sugarcane, to improve shoot growth.

- For cereals, to improve shoot growth.

- For brassicas, to improve shoot growth.

- For cotton, to improve shoot growth.

- For sugarcane, to improve shoot growth.

- For cereals, to improve shoot growth.

- For brassicas, to improve shoot growth.

- For cotton, to improve shoot growth.

- For sugarcane, to improve shoot growth.

- For cereals, to improve shoot growth.

- For brassicas, to improve shoot growth.

- For cotton, to improve shoot growth.

- For sugarcane, to improve shoot growth.

- For cereals, to improve shoot growth.

- For brassicas, to improve shoot growth.

- For cotton, to improve shoot growth.

- For sugarcane, to improve shoot growth.

- For cereals, to improve shoot growth.

- For brassicas, to improve shoot growth.

- For cotton, to improve shoot growth.

- For sugarcane, to improve shoot growth.

- For cereals, to improve shoot growth.

- For brassicas, to improve shoot growth.

- For cotton, to improve shoot growth.

- For sugarcane, to improve shoot growth.

- For cereals, to improve shoot growth.

- For brassicas, to improve shoot growth.

- For cotton, to improve shoot growth.

- For sugarcane, to improve shoot growth.

- For cereals, to improve shoot growth.

- For brassicas, to improve shoot growth.

- For cotton, to improve shoot growth.

- For sugarcane, to improve shoot growth.

- For cereals, to improve shoot growth.

- For brassicas, to improve shoot growth.

- For cotton, to improve shoot growth.

- For sugarcane, to improve shoot growth.

- For cereals, to improve shoot growth.

- For brassicas, to improve shoot growth.

- For cotton, to improve shoot growth.

- For sugarcane, to improve shoot growth.

- For cereals, to improve shoot growth.

- For brassicas, to improve shoot growth.

- For cotton, to improve shoot growth.

- For sugarcane, to improve shoot growth.

- For cereals, to improve shoot growth.

- For brassicas, to improve shoot growth.

- For cotton, to improve shoot growth.

- For sugarcane, to improve shoot growth.

- For cereals, to improve shoot growth.

- For brassicas, to improve shoot growth.

- For cotton, to improve shoot growth.

- For sugarcane, to improve shoot growth.

- For cereals, to improve shoot growth.

- For brassicas, to improve shoot growth.

- For cotton, to improve shoot growth.

- For sugarcane, to improve shoot growth.

- For cereals, to improve shoot growth.

- For brassicas, to improve shoot growth.

- For cotton, to improve shoot growth.

- For sugarcane, to improve shoot growth.

- For cereals, to improve shoot growth.

- For brassicas, to improve shoot growth.

- For cotton, to improve shoot growth.

- For sugarcane, to improve shoot growth.

- For cereals, to improve shoot growth.

- For brassicas, to improve shoot growth.

- For cotton, to improve shoot growth.

- For sugarcane, to improve shoot growth.

- For cereals, to improve shoot growth.

- For brassicas, to improve shoot growth.

- For cotton, to improve shoot growth.

- For sugarcane, to improve shoot growth.

- For cereals, to improve shoot growth.

- For brassicas, to improve shoot growth.

- For cotton, to improve shoot growth.

- For sugarcane, to improve shoot growth.

- For cereals, to improve shoot growth.

- For brassicas, to improve shoot growth.

- For cotton, to improve shoot growth.

- For sugarcane, to improve shoot growth.

- For cereals, to improve shoot growth.

- For brassicas, to improve shoot growth.

- For cotton, to improve shoot growth.

- For sugarcane, to improve shoot growth.

- For cereals, to improve shoot growth.

- For brassicas, to improve shoot growth.

- For cotton, to improve shoot growth.

- For sugarcane, to improve shoot growth.

- For cereals, to improve shoot growth.

- For brassicas, to improve shoot growth.

- For cotton, to improve shoot growth.

- For sugarcane, to improve shoot growth.

- For cereals, to improve shoot growth.

- For brassicas, to improve shoot growth.

- For cotton, to improve shoot growth.

- For sugarcane, to improve shoot growth.

- For cereals, to improve shoot growth.

- For brassicas, to improve shoot growth.

- For cotton, to improve shoot growth.

- For sugarcane, to improve shoot growth.

- For cereals, to improve shoot growth.

- For brassicas, to improve shoot growth.

- For cotton, to improve shoot growth.

- For sugarcane, to improve shoot growth.

- For cereals, to improve shoot growth.

- For brassicas, to improve shoot growth.

- For cotton, to improve shoot growth.

- For sugarcane, to improve shoot growth.

- For cereals, to improve shoot growth.

- For brassicas, to improve shoot growth.

- For cotton, to improve shoot growth.

- For sugarcane, to improve shoot growth.

- For cereals, to improve shoot growth.

- For brassicas, to improve shoot growth.

- For cotton, to improve shoot growth.

- For sugarcane, to improve shoot growth.

- For cereals, to improve shoot growth.

- For brassicas, to improve shoot growth.

- For cotton, to improve shoot growth.

- For sugarcane, to improve shoot growth.

- For cereals, to improve shoot growth.

- For brassicas, to improve shoot growth.

- For cotton, to improve shoot growth.

- For sugarcane, to improve shoot growth.

- For cereals, to improve shoot growth.

- For brassicas, to improve shoot growth.

- For cotton, to improve shoot growth.

- For sugarcane, to improve shoot growth.

- For cereals, to improve shoot growth.

- For brassicas, to improve shoot growth.

- For cotton, to improve shoot growth.

- For sugarcane, to improve shoot growth.

- For cereals, to improve shoot growth.

- For brassicas, to improve shoot growth.

- For cotton, to improve shoot growth.

- For sugarcane, to improve shoot growth.

- For cereals, to improve shoot growth.

- For brassicas, to improve shoot growth.

- For cotton, to improve shoot growth.

- For sugarcane, to improve shoot growth.

- For cereals, to improve shoot growth.

- For brassicas, to improve shoot growth.

- For cotton, to improve shoot growth.

- For sugarcane, to improve shoot growth.

- For cereals, to improve shoot growth.