



APPLICATION OF CALCIUM AMMONIUM NITRATE (CAN) AND TRIPLE SUPER PHOSPHATE

CALCIUM AMMONIUM NITRATE (27-0-0 + 6CaO)

Nitrogen (N) is a key element in plant growth. Among all the essential nutrients, Nitrogen is required by plants in the largest quantity. Nitrogen is responsible for rapid foliage growth and green color. Calcium is essential for growth of shoot and root tips

Calcium ammonium nitrate (CAN) contains equal parts of fast acting nitrate available for immediate uptake by the plants and longer lasting ammonium both providing crops with targeted nutrients.

RATES

- Apply 1tbs /plant as a top dressing before planting.
- Apply a second application of 1tbs/plant preferably just before flowering or fruiting.
- For longer growing crops apply a third application as a side dress, approximately 1lb for every 100 ft row.

TRIPLE SUPER PHOSPHATE (0-46-0 +24CaO)

Triple super phosphate (TSP) is desirable for fertilization of root crops and leguminous crops, where no additional nitrogen fertilization is needed.

- Apply 2 oz per hole at planting, to induce root formation, growth and to maintain the plant structure.
- Half-way in the crop cycle, apply 1lb per 100ft row as a side dressing.