



Pelletized Gypsum

Gypsum improves water efficiency by increasing the soils ability to hold water, gypsum aids in times of drought or uneven irrigation.

Gypsum increases and prevents soil crusting and helps new seedlings emergence.

Gypsum is a readily available form pf calcium and sulfur.

Gypsum helps rid soil of alkalinity.

Gypsum reduces dirt tare in root and tuber crops, decreasing tare and handling costs and increasing profits.

Gypsum loosens soil for better aeration and decreased cultivation.

Gypsum helps hold nitrogen in the soil making it less volatile and decreasing fertilizer costs.

Gypsum provides calcium which helps crops take up nitrogen, phosphate and potash.

Gypsum helps lower soil pH making all nutrients more available.