A Sensational Discovery

"TORBERNITE"
(Natural Crushed Radium Ore)
for
ALL PLANT LIFE

Stimulates Growth of Plants, Bulbs and Flowers

Now available to the public for first time

TORBERNITE PRODUCTS CO.
Room 447, Monadnock Bldg., Chicago, Ill.
Tel. Wabash 8528
While mining for gold in the White Signal District of New Mexico in 1920 Otto Forster, a mining engineer, discovered a deposit of Torbernite, a radio active mineral Ore which scientists say is a result of the Pre-Cambrian era (30 million years ago). This has proven itself to be of more value to plant and flower growers than gold itself.

During the fourteen years since its discovery, scientists have conducted numerous experiments with this ore and have found many uses for it. Amazing as it may appear at first thought, the radio-active properties of this ore will produce abundant growth in plants; bulbs, seeds and flowers. When mixed with the soil, Torbernite has the same effect on the roots of a plant that sunshine has on the plant itself.

Torbernite placed in a vase of cut flowers will prolong their life from two to four days.

Soil once treated with Torbernite is permanent and produces an abundant growth.

Experiments have recently been conducted at Vaughan’s Seed Store and the Garfield Park Conservatory in Chicago. The following statement is a conservative report on results obtained and is typical of all experiments:

“Mr. A.H. Feltman started some Calla Lilies and Begonias at our store at 601 W. Jackson Blvd., Chicago, which were planted in pots.

The soil in two of the pots was treated with Torbernite Radium Ore and two were planted in ordinary planting soil. The two plants treated with Torbernite have done much better than the untreated bulbs, both in growth and root capacity.”

(Signed) VAUGHAN’S SEED STORE
Per J. Tamczak
Remember the Name

TORBERNITE

Because it will stimulate the growth of your plants and bulbs twenty-five to one hundred per cent.