

SOLANACEAE Family

(Lorain D. College Place, WA) conducted greenhouse experiments on **beans**, **peppers**, and **tomatoes**.



Peppers planted with *Paná-k-ite*:

- 1) Plant yielded 21 **peppers** compared to 12 peppers for plant w/o *Paná-k-ite*
- 2) **Peppers were larger**, i.e., 6" long and 6 7/8" girth and weighed 3.75 oz. compared to 2.25 to 2.75 oz. for two largest **peppers** on other plant.
- 3) **Treated plant survived frost** and did not wilt. Other plant wilted.
- 4) **Almost no spoilage while refrigerated long-term**. **Peppers** grown w/o *Paná-k-ite* spoiled heavily.

Bellpeppers

(Ralph B., Pahrump Valley, NV) has been using *Paná-k-ite* in his garden on asparagus, squash, tomatoes, strawberries, **bellpeppers**, and fruit trees. The asparagus, squash, tomatoes and **bellpeppers** are twice as large as before, and **more tender with outstanding flavor**.



Tobacco

(G. Hemric Hamptonville, NC) exclaims that by using Montmorillonite on his **tobacco** crop:

- 1) **started growing better** and faster than the rest of the crop without it, It was ready to harvest 10 days prior to the crop untreated with *Panakite*,
- 2) The **treated crop suffered no rot** in the barn—a first time experience,
- 3) **It weighed 150 lbs more** than the untreated crop and got a higher rating at market,
- 4) The *Panakite* fed **Tobacco** crop exhibited **15% - 20% better root growth**



“I saved money, i.e., made \$250 more per acre over and above the cost of the *Panakite*.”