

EACH GROUP HAD 1,800 VINES PER ACRE

VS.

THE FISH SH!T TEST GROUP PRODUCED 25,380 MORE CANTALOUPES THAN THE CONTROL GROUP ACROSS THE ENTIRE STUDY

(P VALUE < .0001 - HIGHLY STATISTICALLY SIGNIFICANT)

THE FISH SH!T TEST GROUP AVERAGED AN INCREASE **OF MORE THAN 5,000 CANTALOUPES PER ACRE**

FISH SH!T WAS DOSED AT 10 OUNCES PER ACRE, 4 TIMES THROUGHOUT THE GROWING SEASON

AVERAGE COST OF FISH SH!T AT 10 OUNCES PER ACRE 4 TIMES THROUGHOUT THE GROWING SEASON

A FIVE ACRE TEST GROUP TREATED

WITH FISH SH!T

AVERAGE WHOLESALE PRICE OF AN INDIVIDUAL CANTALOUPE

A FIVE ACRE CONTROL GROUP

WITH NO FISH SH!T

THE ROI PER ACRE IS 166X OR AN ADDITIONAL \$9,940 PER ACRE











