

1995

Weight of Marketable Heads of Cabbage (tons/acre)

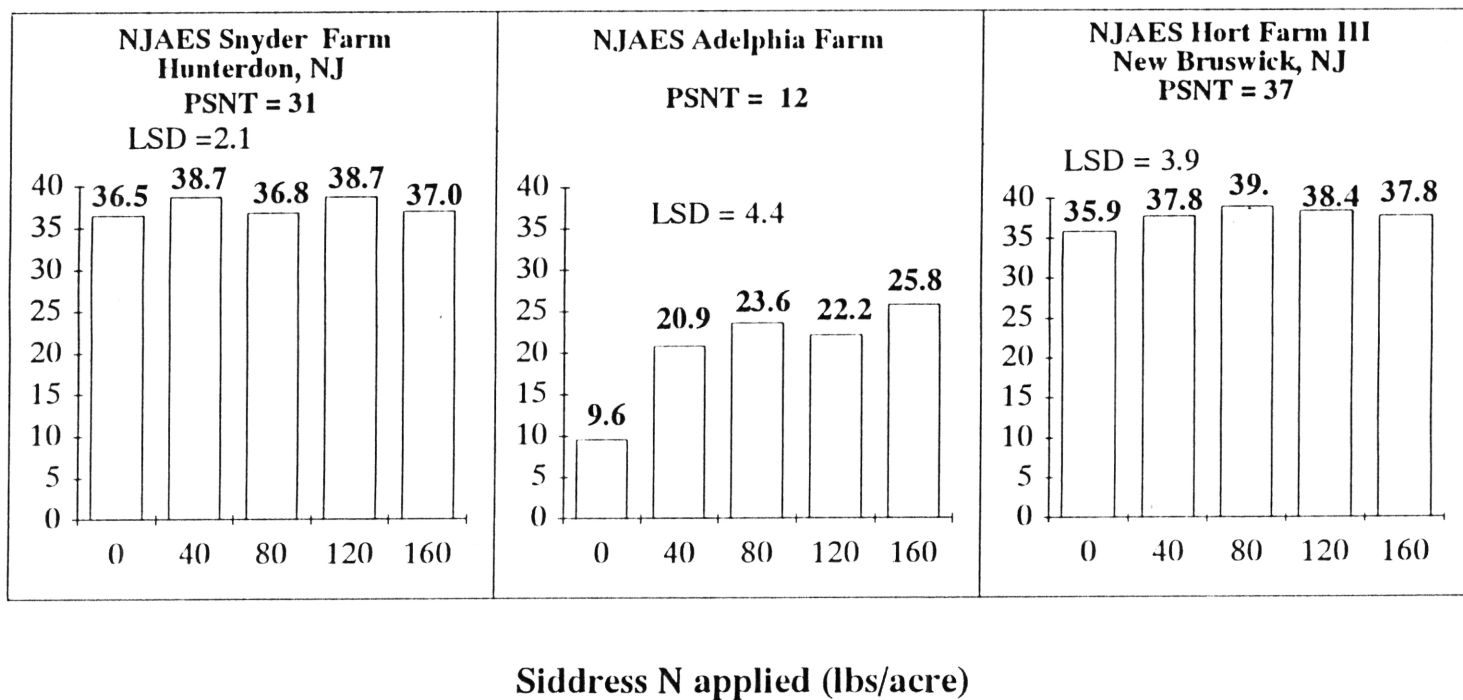


Figure 1.

1995 cabbage yield response to sidedress N application rates at each experiment. PSNT soil samples were taken from the 0-12 inch depth just before applying the sidedress N.

LNE95-056

1996

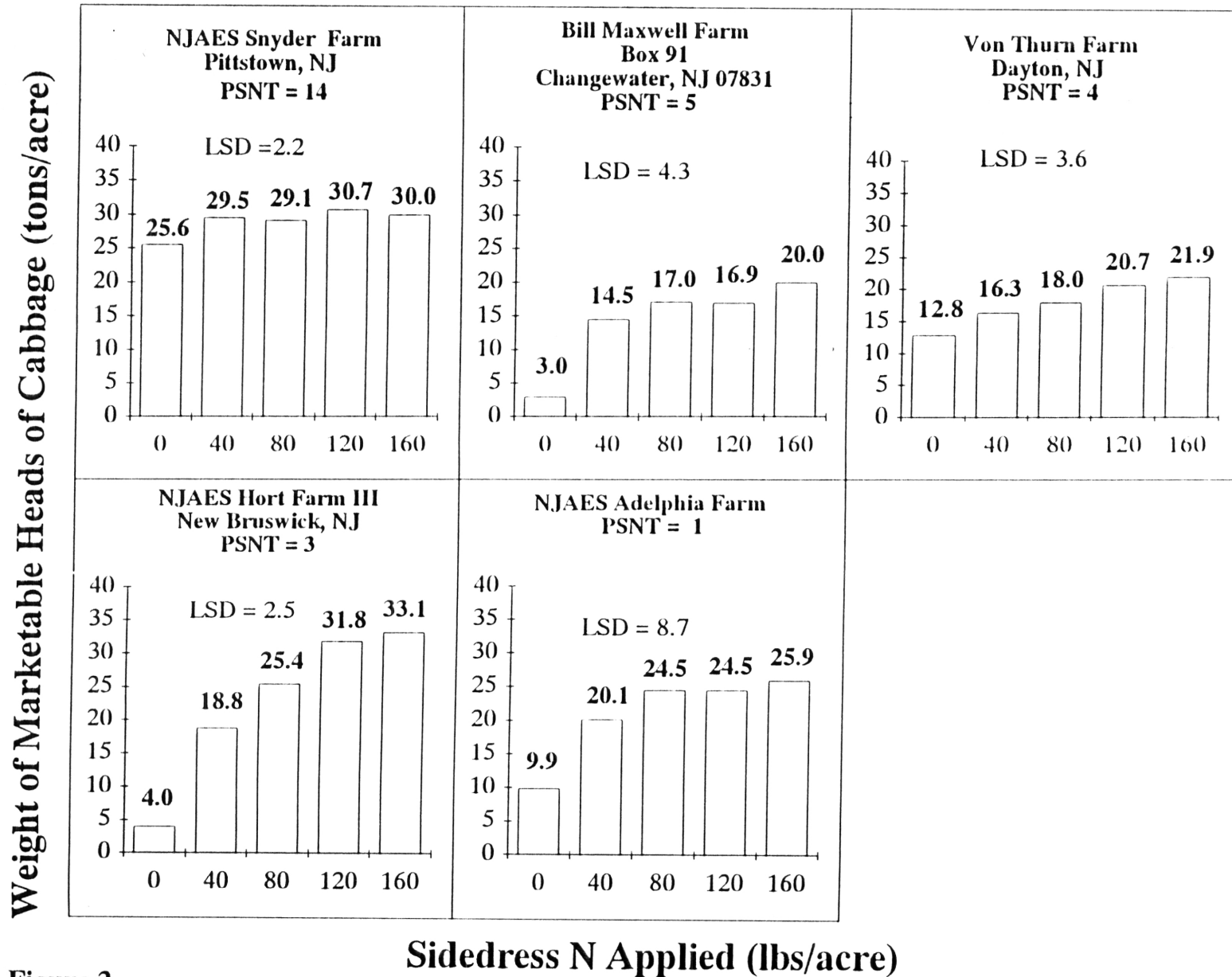


Figure 2.

1996 cabbage yield response to sidedress N application rates at each experiment. PSNT soil samples were taken from the 0-12 inch depth just before applying the sidedress N.

1996

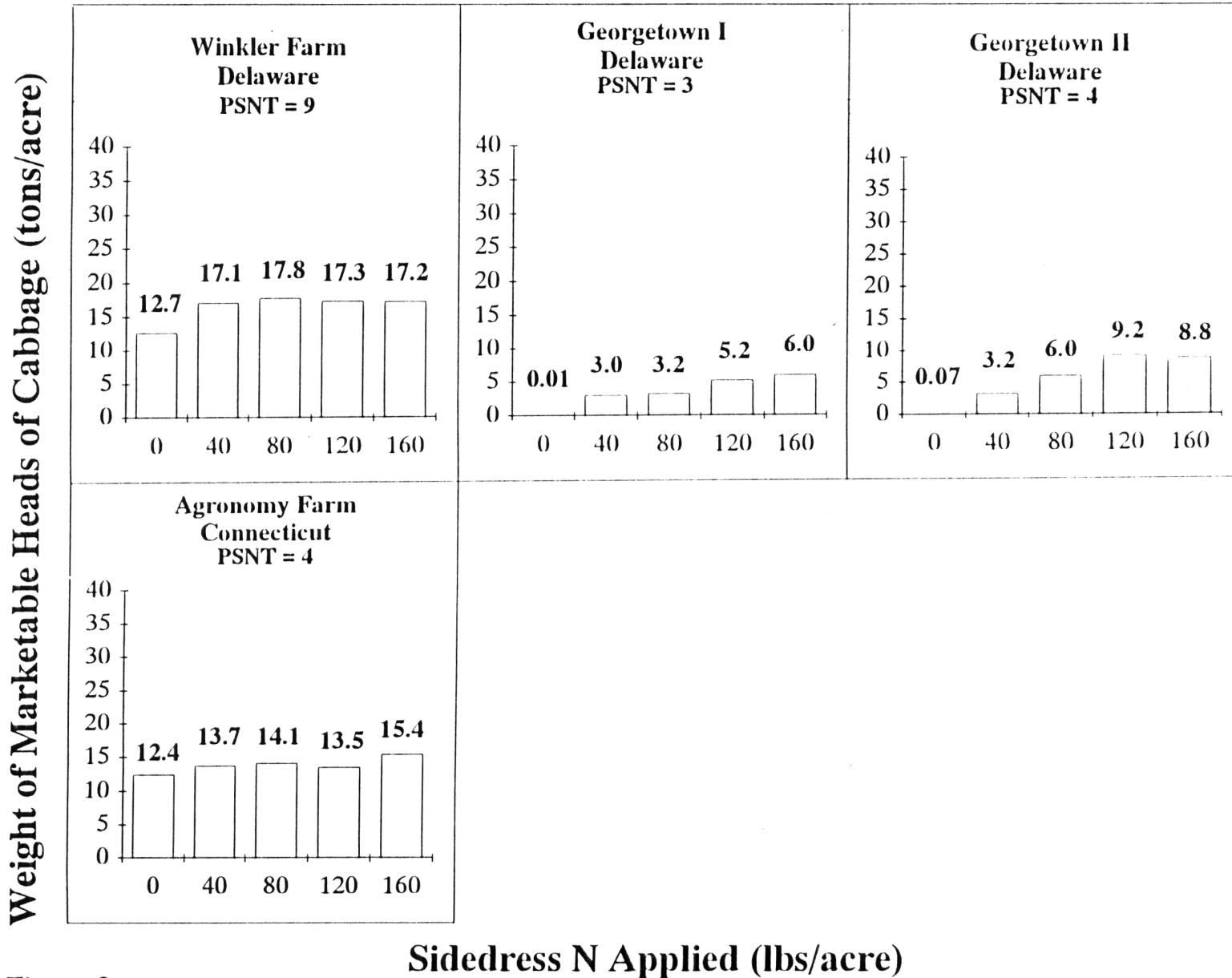


Figure 3.

1996 cabbage yield response to sidedress N application rates at experiment sites in Delaware and Connecticut. PSNT soil samples were taken from the 0-12 inch depth just before applying the sidedress N.

New Jersey, Connecticut, and Delaware 1995 to 1997 PSNT

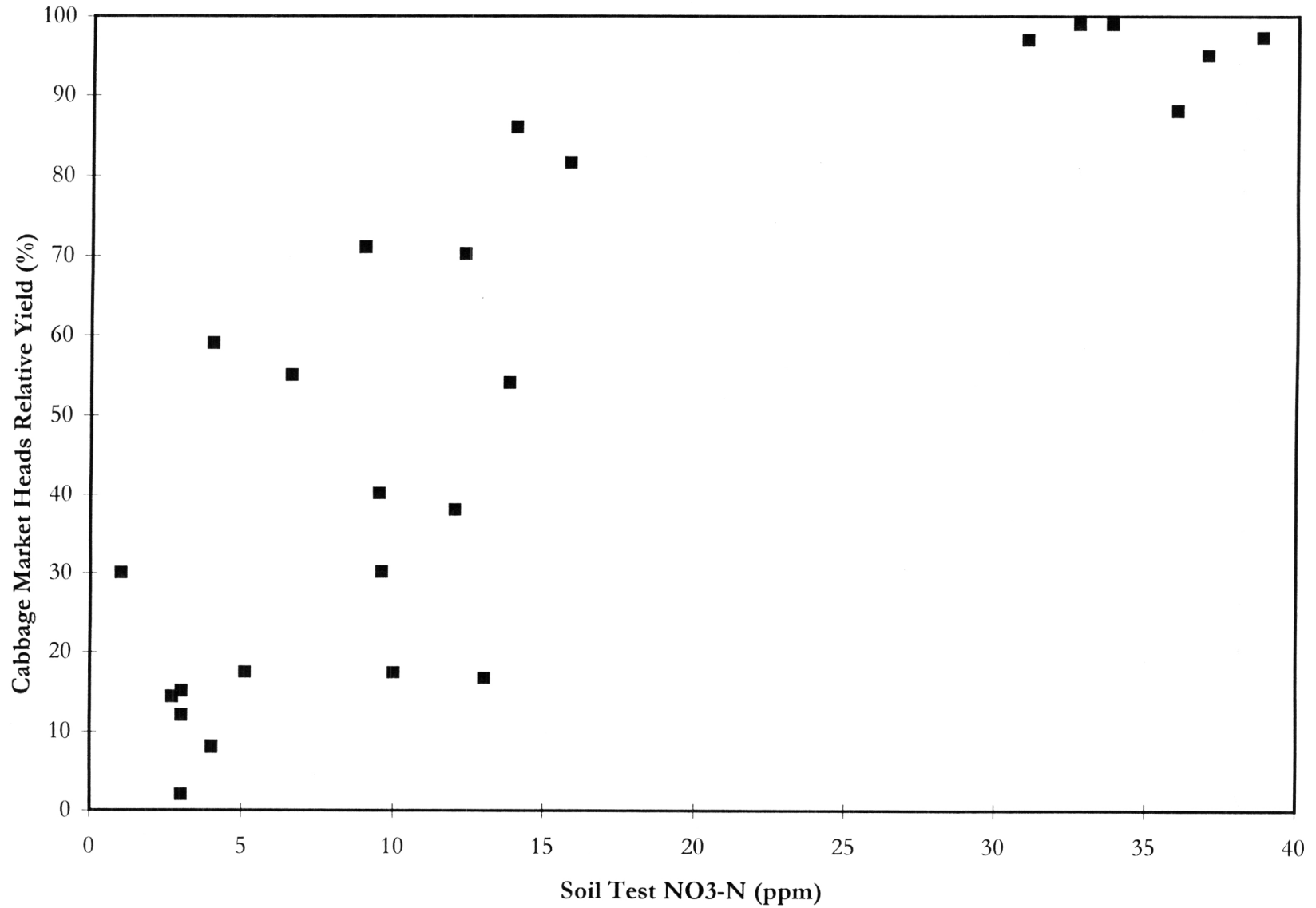


Figure 4. Relative cabbage yield as a function of PSNT.

New Jersey 1997 PSNT Cabbage

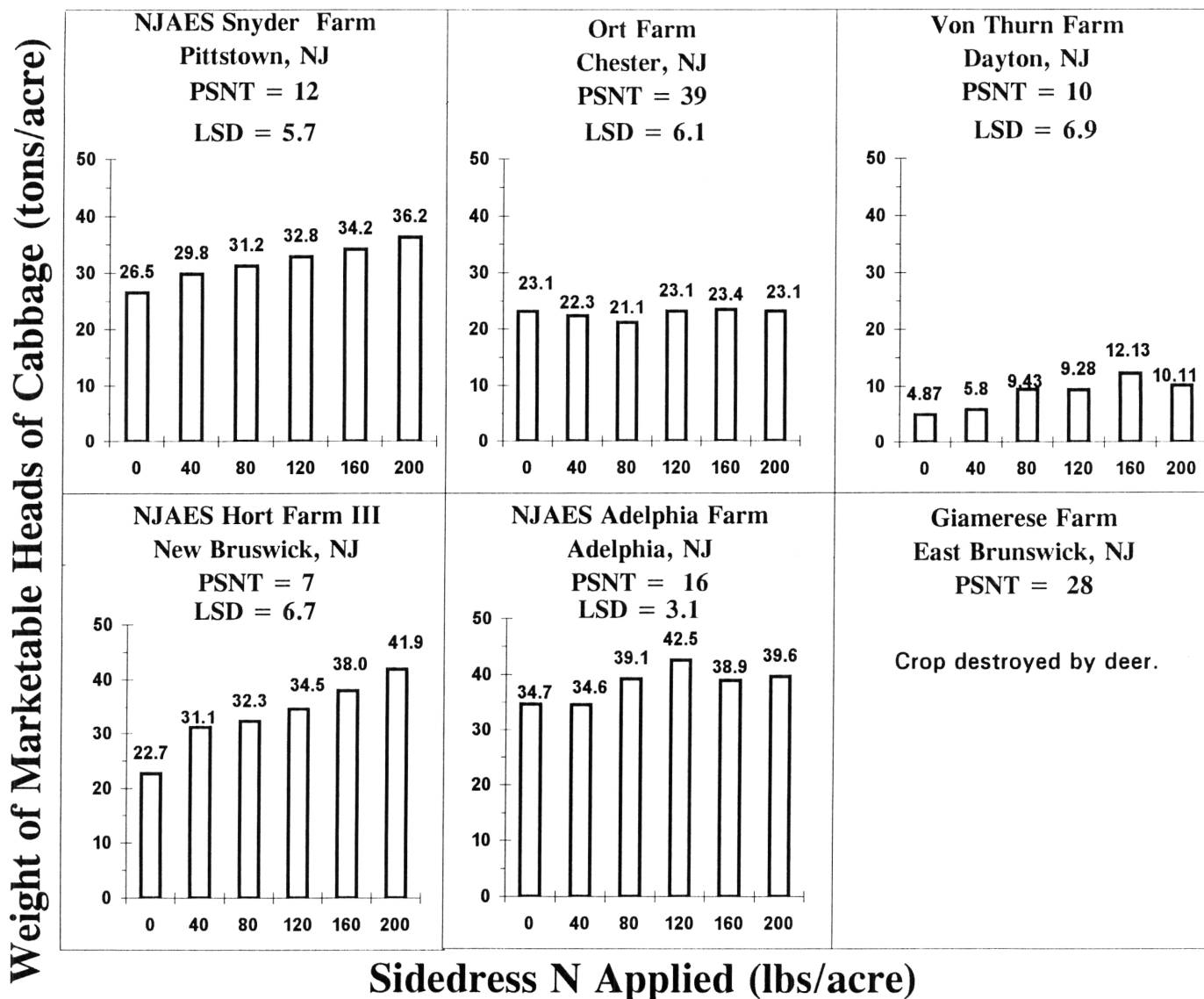
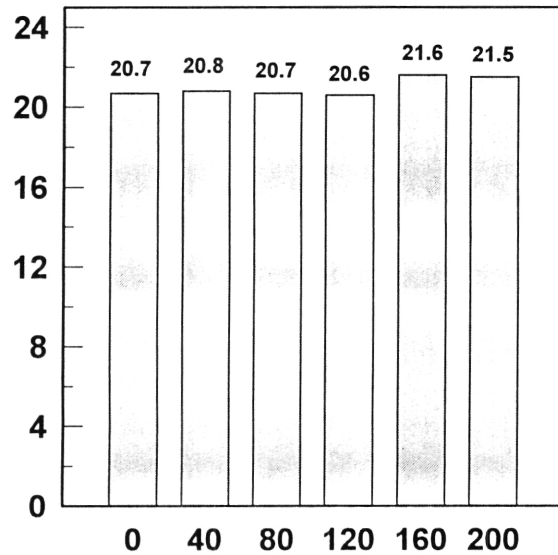


Figure 5.

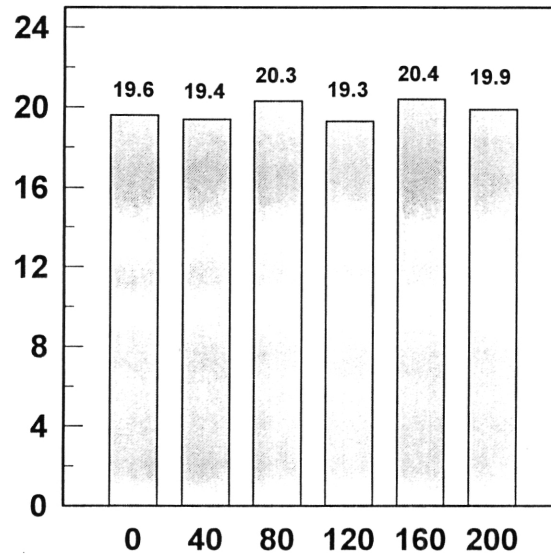
1997 cabbage yield response to sidedress N application rates at each experiment. PSNT soil samples were taken from the 0-12 inch depth just before applying the sidedress N.

Weight of Marketable Heads of Cabbage (tons/acre)

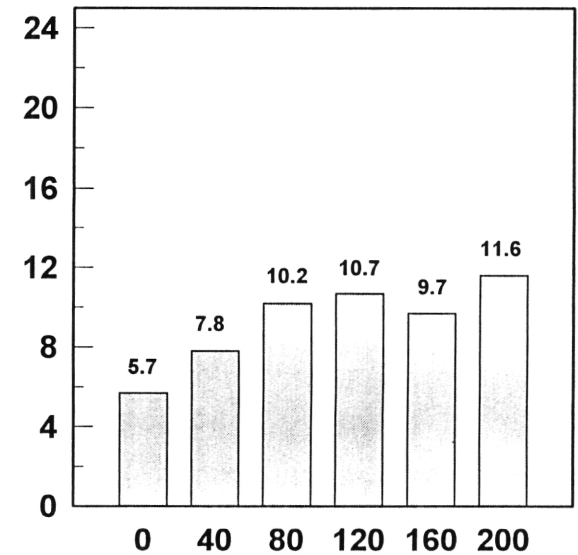
CT field G2
PSNT = 34
LSD = 1.3



CT field G3
PSNT = 33
LSD = 1.1



CT field W23
PSNT = 14
LSD = 1.7



Sidedress Nitrogen Applied (lbs/acre)

Figure 6. Relationships between weight of marketable heads of cabbage and various rates of nitrogen fertilizer applied at the time of sidedressing.

Delaware 1997 PSNT Cabbage

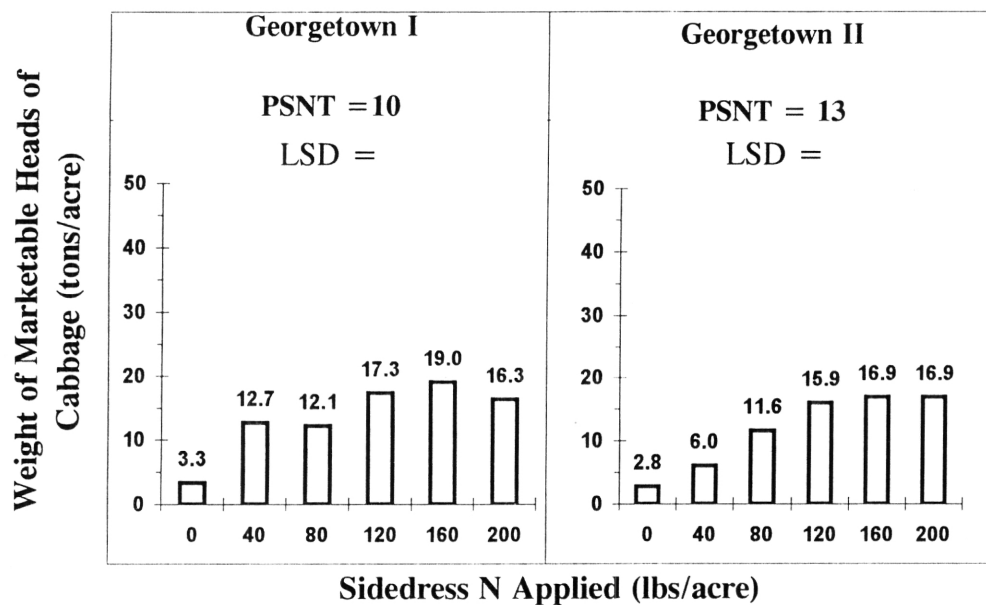


Figure 7.

1997 cabbage yield response to sidedress N application rates at each experiment. PSNT soil samples were taken from the 0-12 inch depth just before applying the sidedress N.