Table 4. Insect trap and scouting costs for integrated crop management (ICM) versus standard scouting practices (STD), by grower.

------------- STD ($/A) ------------- -------------- ICM ($/A) -------------

Cooperator Traps Scouting Total Traps Scouting Total

Grower A $5.84 $9.66 $15.50 $6.65 $12.03 $18.68

Grower B $3.95 $6.95 $10.91 $7.04 $13.12 $20.16

Grower C $1.32 $2.19 $3.52 $6.99 $10.61 $17.60

Grower D $1.30 $2.14 $3.44 $5.02 $7.96 $12.98

Table 5. Number of insecticide applications for integrated crop management (ICM) versus standard scouting practices (STD), by grower and cultivar maturity.



Table 6. Cost of insecticides for integrated crop management (ICM) versus standard scouting practices (STD), by grower and cultivar maturity.



Table 7. Number of fungicide applications for integrated crop management (ICM) versus standard scouting practices (STD), by grower and cultivar maturity.



Table 8. Cost of fungicides for integrated crop management (ICM) versus standard scouting practices (STD), by grower and cultivar maturity.



Table 9. Change in cost of production for ICM versus STD management programs for New Jersey blueberries.

