

S-6) List the pesticides and application rates you used during the **petal fall** period of peach development to control catfacing insects, plum curculio, etc. (Figures 15 & 16).

Of the 32 growers answering the survey who still grow peaches, 31 answered this question.

Of the 31:

- 22 used one insecticide in their petal fall spray,
- 8 used more than one insecticide in their petal fall spray,
- 1 used no petal fall spray to control insects or disease,
- 2 used a fungicide at petal fall.

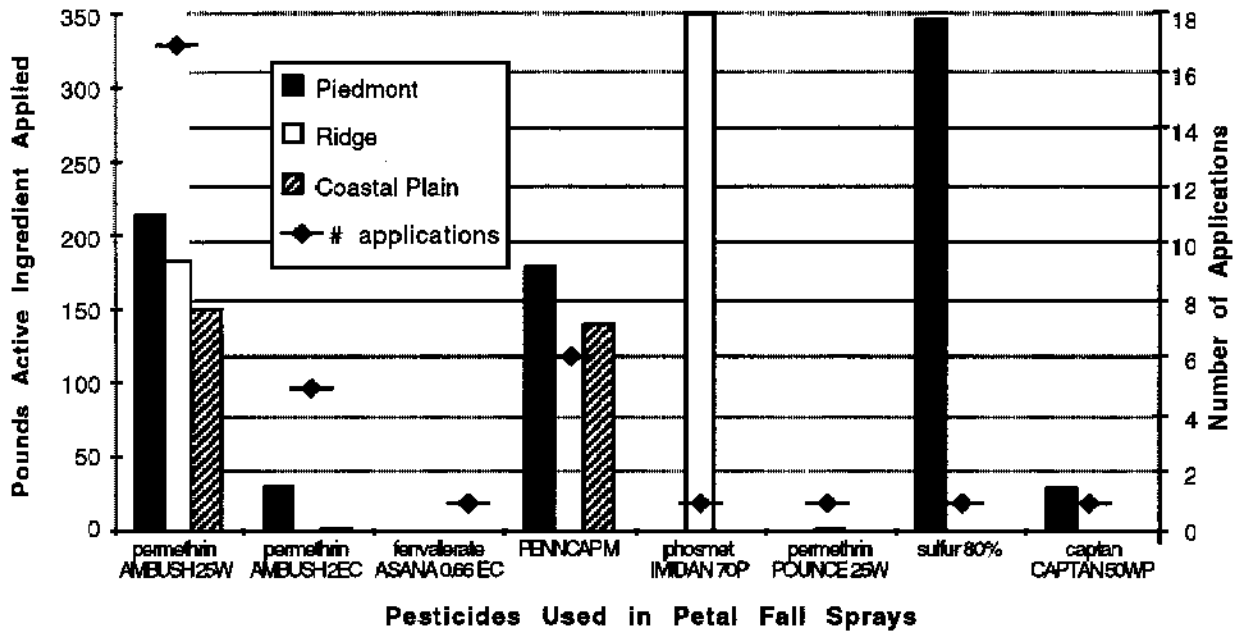


Figure 15. Pounds of active ingredient of the different pesticides applied in each region as a **petal fall spray** on peaches. (Number of applications is statewide total.)

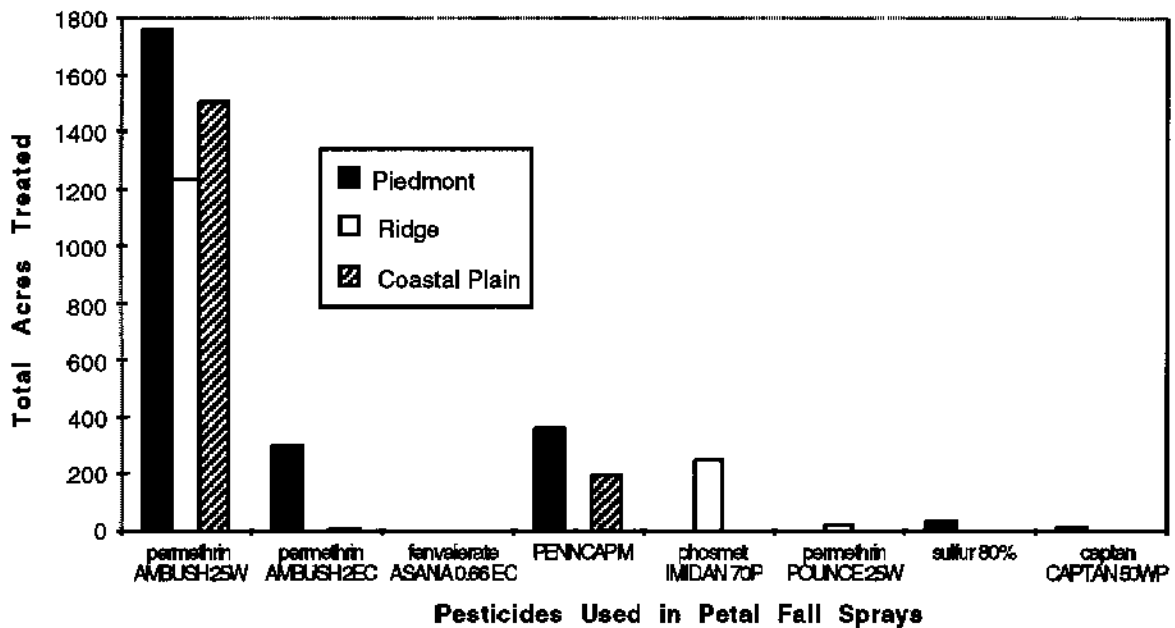


Figure 16. Numbers of acres by region treated with each of the different pesticides applied as a **petal fall spray** on peaches.

S-7) If you could not use any of the pesticides you indicated for the **petal fall portion of this survey, what alternative pesticide or pesticides would you use instead?**

**Of the 32 growers answering the survey who still grow peaches, 16 answered this question.
Of the 16:**

4 indicated they had no alternatives to the ones listed,

2 indicated they were "unsure",

10 indicated alternative pesticides to the ones listed:

IMIDAN was indicated 5 times,

PENNCAP M was indicated 3 times,

POUNCE was indicated 3 times,

PHASER was indicated 1 time,

Pyrethroid was indicated 1 time,

Sulfur was indicated 1 time.