

S-10) List the fungicides and application rates you used for your **second cover spray** to control brown rot, scab and red spot (Figures 23, 24, 25 26, 27 & 28).

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

- 24 used one fungicide in their second cover spray,
- 4 used more than one fungicide in their second cover spray,
- 3 used no second cover spray to control disease.

80% sulfur was used in second cover sprays on peaches more than any other fungicide.

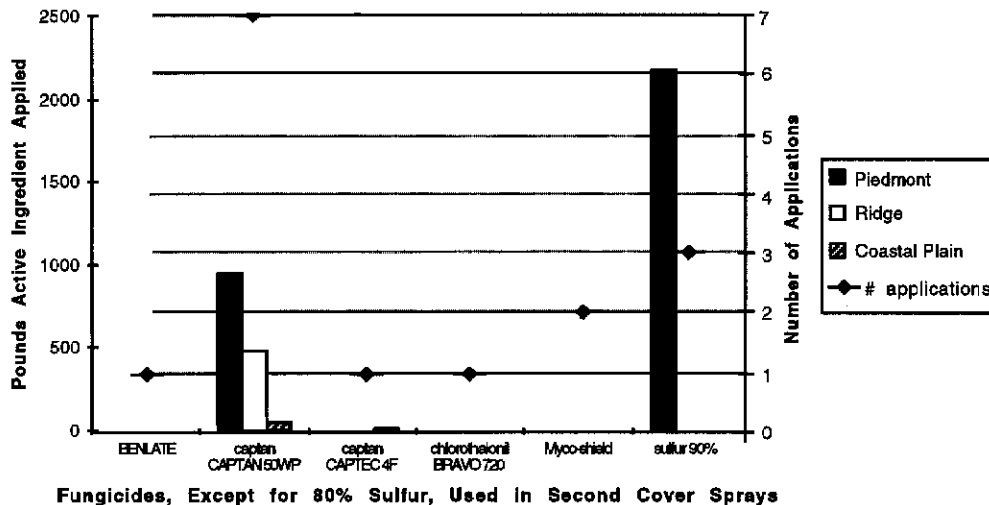


Figure 23. Pounds of active ingredient of the different fungicides, except for 80% sulfur, applied in each region as a **second cover spray** on peaches. (Number of applications is statewide total.)

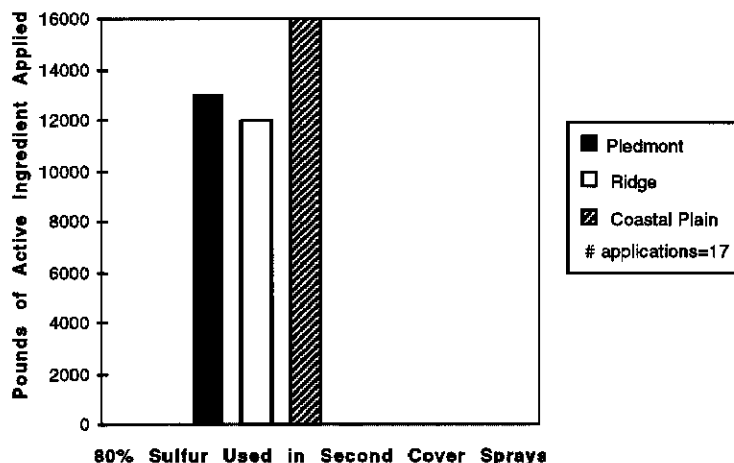


Figure 24. Pounds of active ingredient in 80% sulfur applied in each region as a **second cover spray** on peaches. (Number of applications is statewide total.)

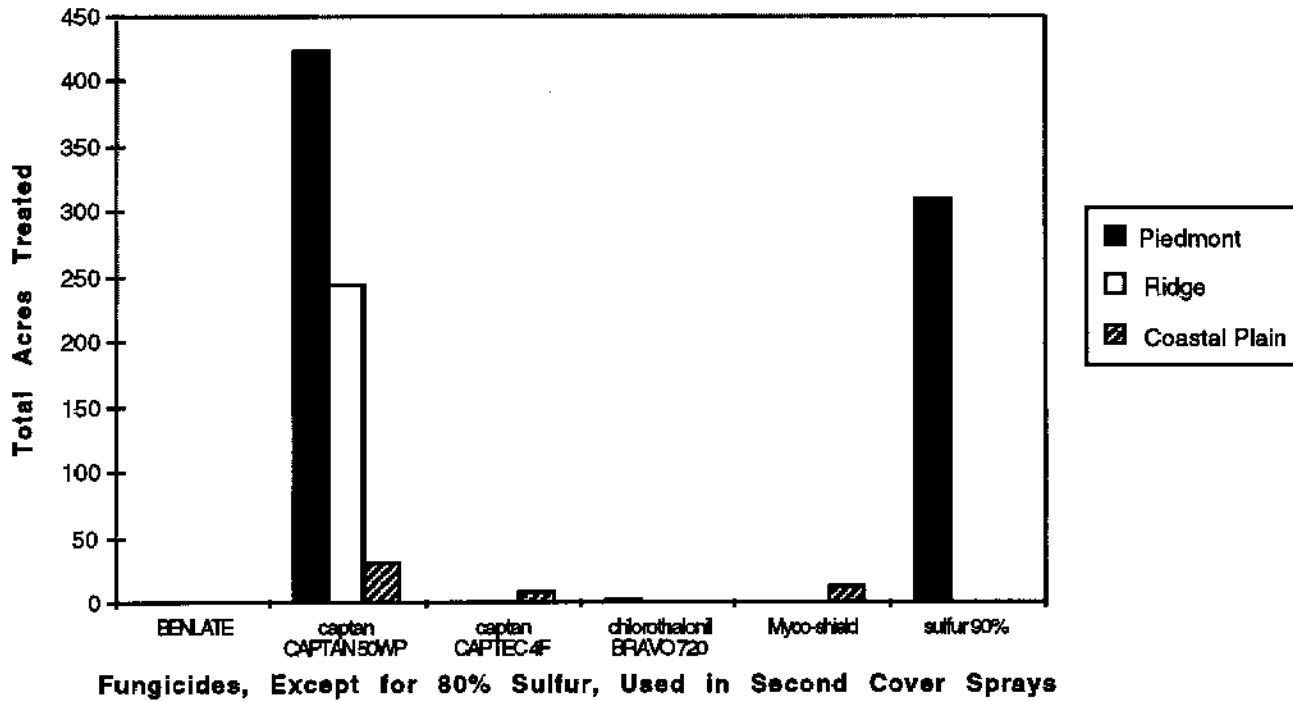


Figure 25. Numbers of acres by region treated with each of the different fungicides, except for 80% sulfur, applied as a **second cover spray** on peaches.

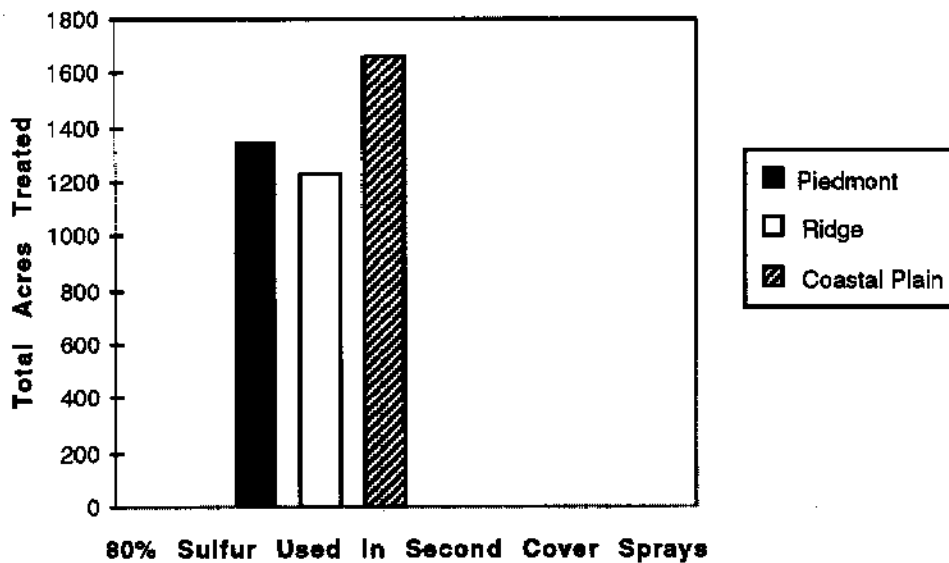


Figure 26. Numbers of acres by region treated using 80% sulfur in a **second cover spray** on peaches.

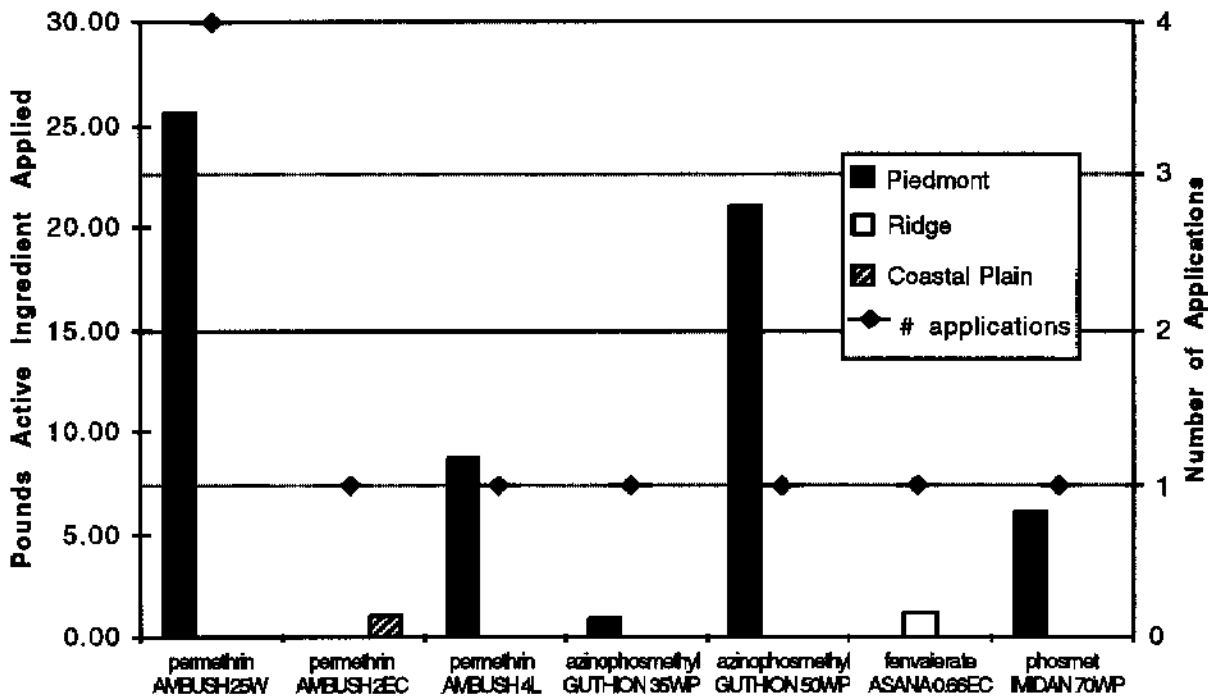
S-10) (Cont.) List the insecticides and application rates you used in your **second cover spray** to control catfacing insects and plum curculio (Figures 27, 28, 29, & 30).

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

Of the 31:

28 used one insecticide in their second cover spray,

3 used more than one insecticide in their second cover spray.



Insecticides, Except for Penncap M and 90% Sulfur, Used in Second Cover Sprays

Figure 27. Pounds of active ingredient of the different insecticides, except for Penncap M and 90% sulfur, applied in each region as a **second cover spray** on peaches. (Number of applications is statewide total.)

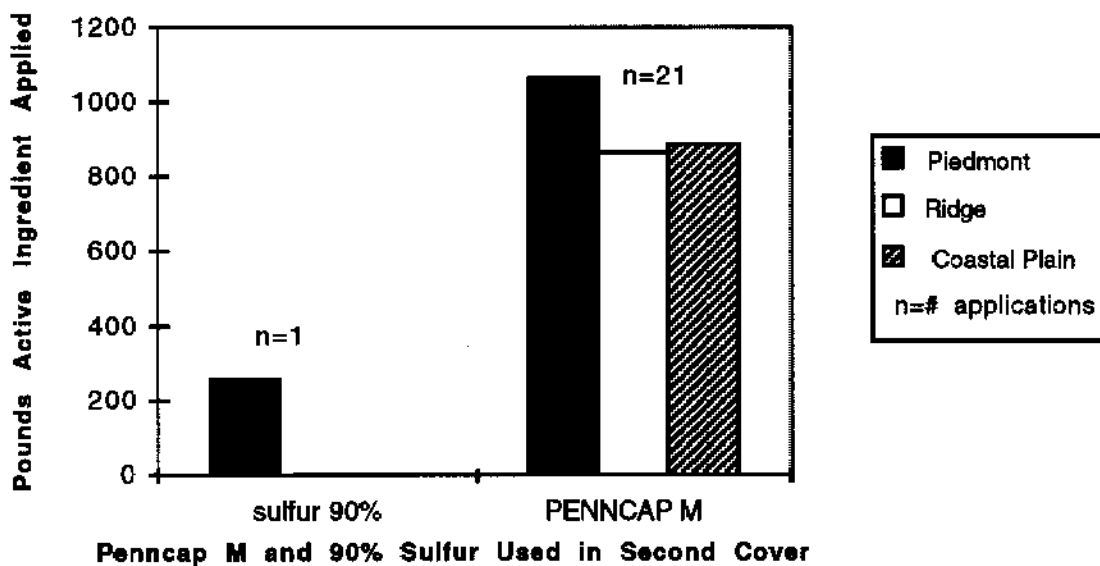


Figure 28. Pounds of active ingredient in Penncap M and 90% sulfur applied in each region as a **second cover spray** on peaches. (Number of applications is statewide total.)

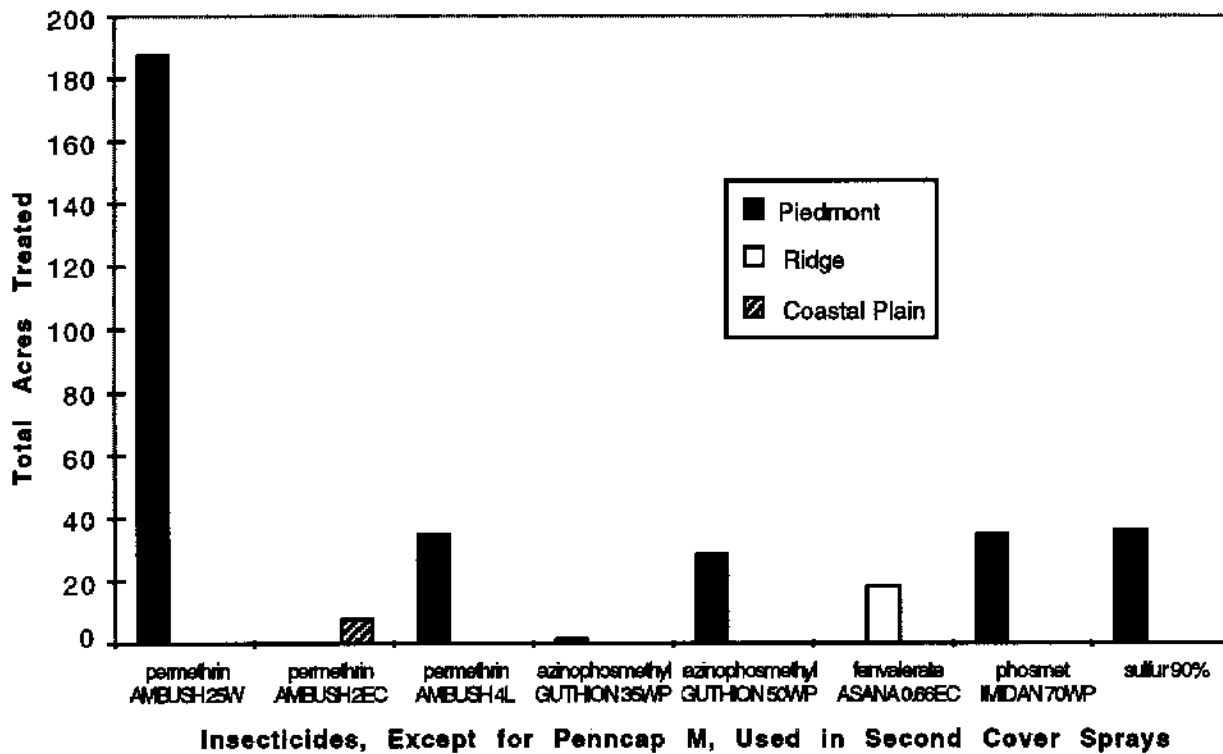


Figure 29. Numbers of acres by region treated with each of the different insecticides, except for Penncap M, applied as a second cover spray on peaches.

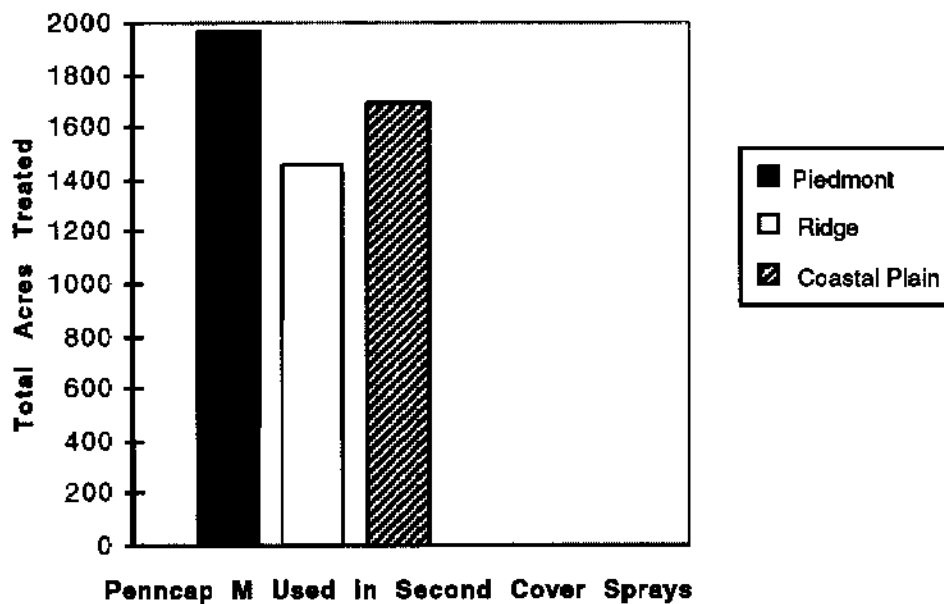


Figure 30. Numbers of acres by region treated with Penncap M applied as a second cover spray on peaches.

S-11) If you could not use any of the pesticides you indicated for the **second cover** 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:

3 indicated they had no alternatives to the ones listed,

13 indicated alternative pesticides to the ones listed:

IMIDAN was indicated 7 times,

Sulfur was indicated 3 times (one time as a fungicide),

GUTHION was indicated 1 time,

POUNCE was indicated 1 time,

Parathion was indicated 1 time,

CAPTAN was indicated 1 time.