RESULTS

The initial forecast for the 2001 California almond production is a record 875 million pounds. This is up 24 percent from last year's revised production of 703 million pounds. Estimated bearing acreage for 2001 is 525 thousand. This forecast is based on calls made April 23 - May 3 to a sample of almond growers. Of the 415 growers sampled, 249 reports were usable. Acreage from the usable reports accounted for 16 percent of the total bearing acreage.

With the cyclical nature of almonds, the 2001 season began with growers expecting a much heavier set than last year. Yields were expected to return to 1999's level. However, weather conditions have been less than ideal, resulting in reduced expectations for the 2001 crop. Low temperatures and rain during the critical bloom period decreased the ability of bees to successfully pollinate many orchards across the State. Also, high winds blew over some trees, particularly in older orchards. Despite the poor weather conditions, yields are expected to be up 19 percent from last year, but 4 percent below 1999's record yield. The crop progress appears to be near normal, maybe slightly behind in certain areas.

PROCEDURES

Results of the subjective survey are based on opinions obtained from growers. The sample of growers changes from year to year and is grouped by size, so all growers will be represented. Each selected grower is asked to indicate their almond yield from last year and expected yield for the current year.

ACKNOWLEDGMENTS

A special thanks goes to the many almond farm operators and owners who provided information on their operations. The support was outstanding and we appreciate the time they spent completing questionnaires.