

2012 KONA DISTRICT GROWER'S REPORT

PRESENTED BY: TOM GREENWELL

011/2012 PRODUCTION

d was down by by 20-50%,
ending on farm location.

small crops were mainly due
ck of sunlight during the
ming season.

ditional losses were due to
ers caused from a
mertime drought.



2012/2013 PREDICTION

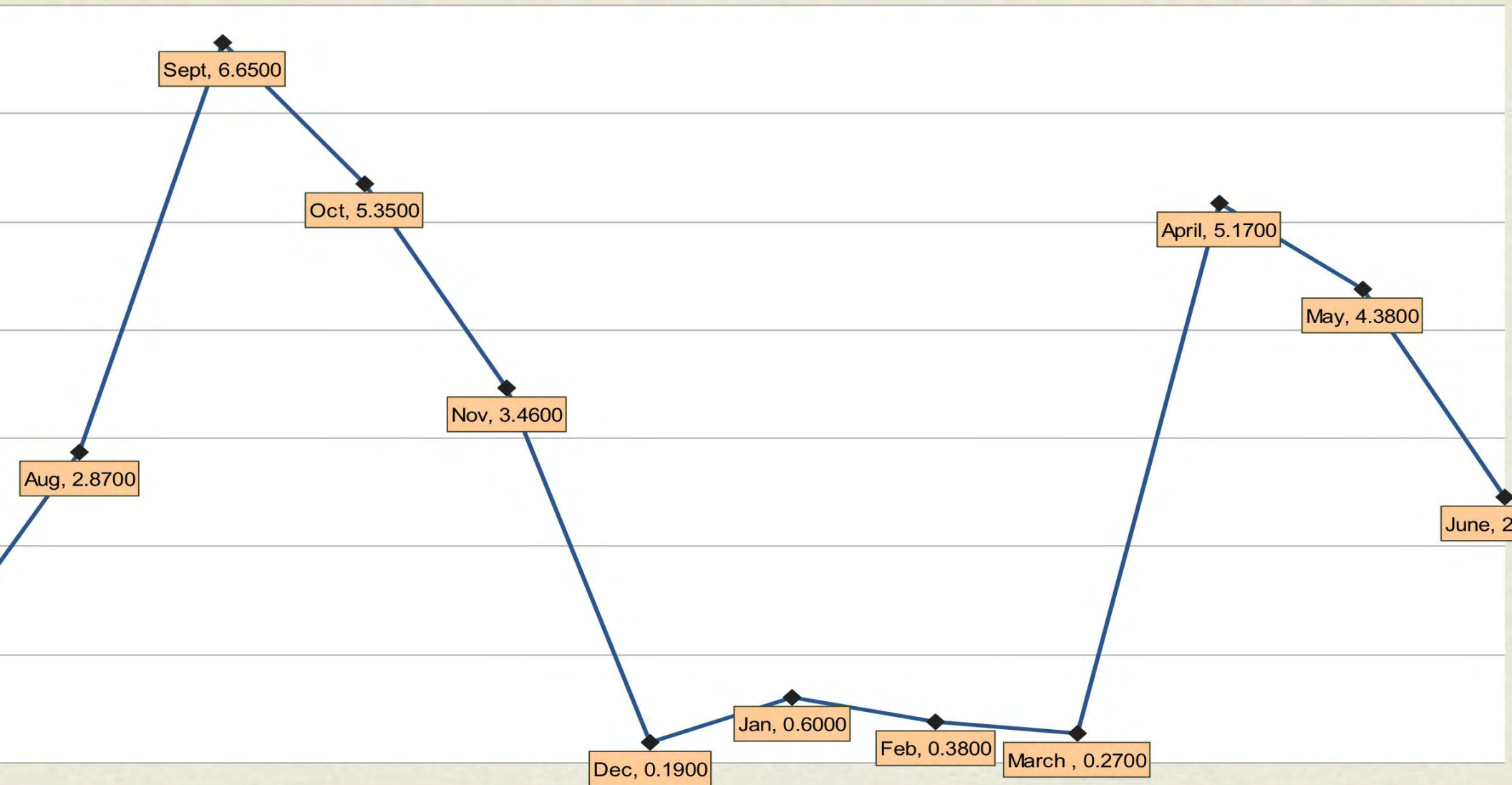
During January through March, there was poor rainfall which resulted in a late flowering.

For normal rainfall during the months of April, May and June pushed the flowering which created a concentrated harvest.

Overall production looks good at this time. The overall quality of the crop will be determined by the amount of CBB



11/2012 MONTHLY RAINFALL



RAINFALL AVERAGES

2009/2010 season rainfall = 24.66 inches

2010/2011 season rainfall = 56.41 inches

2011/2012 season rainfall = 32.82 inches

Average Kealahou rainfall - 53 inches

FARMER CONCERNS



- Controlling Coffee Berry Borer
- Costs of CBB control
- Abandoned Coffee Fields
- Neighbors who do nothing . . .

Pau!