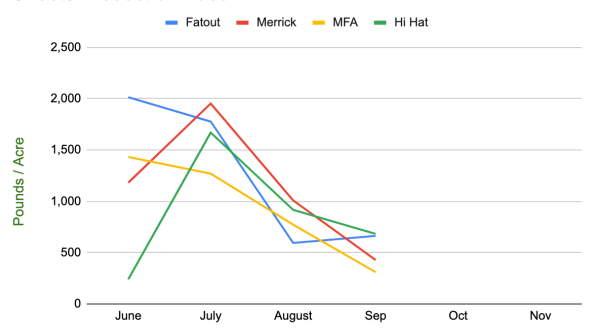
## FBGA - Key Project latest data - September 9 collection

The latest data reflects our smallest monthly production, down 37% from the previous month. Here is a chart of monthly production by farm.

#### **Shoots Production Pace**



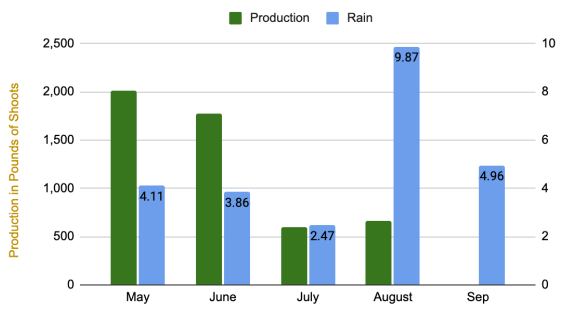
This reflects two months of lower production. Note that we are 2/3 of the way through the production and harvest season. We have wanted to check correlation with rainfall so below are 4 graphs showing local rainfall against production. Most of the farms had higher rains on the last day of August due to the Hurricane impact. Subsequently September has turned into a large monthly rainfall for all areas except Hi Hat. Based on this we could expect all of the farms to increase production in the next period. That will be interesting to validate.

Production is influenced by the average diameter and quantity of new shoots. Higher numbers can be a reflection of the quality, age and maturity of the farm. Here the younger farms are Merrick and MFA. You can see (next page) that Hi Hat and Fatout have the larger shoots diameter (inches). The quantities vary by farm but i also included the range of quantity for the better or more robust plants in the plots by farm. You see, we have felt that a normal quantity of new shoots was about 8-10 per plant. Our average by farm doesn't support that even with 1/3 of the production in front of us. But the more robust plants have a significantly larger quantity. Again, there is quite a diversity amongst the plants in a farm.

Farm	New Shoots qty / Plant	Avg New Shoots Base Diameter	New Shoots qty for robust plants
Hi Hat	4.2	2.9	10-15
Fatout	4.0	2.9	14-19
Merrick	5.1	2.2	11-35
MFA	3.9	2.4	7-10

### **Fatout Production vs Rainfall**



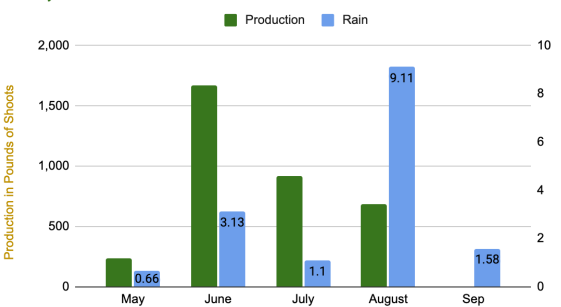


Rainfall in Inches

Rainfall in Inches

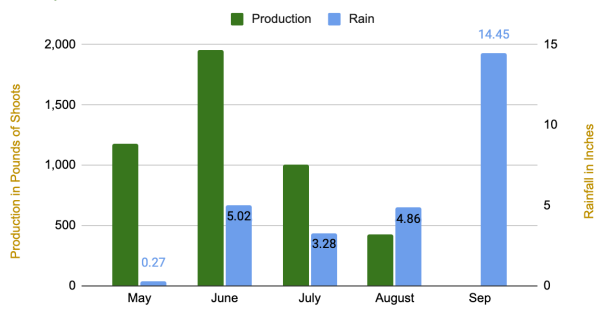
# Hi Hat Production vs Rainfall

## Monthly



### Merrick Production vs Rainfall

Monthly



# MFA Production vs Rainfall

Monthly

