2019 58CC R216 September 17, 2018

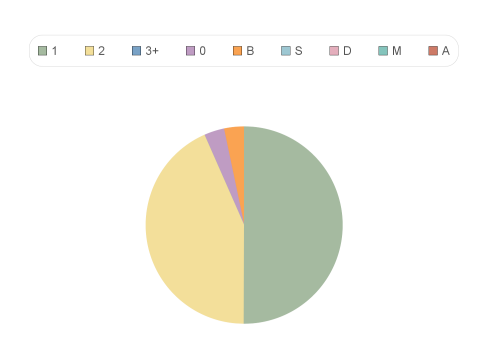
Summary

93% of buds fruitful

 $1.37 \pm .18$ bunches per bud

4.10 bunches per 3 bud Spur

Comments



Key to Unfruitful Categories (see also Explanation of Causes of Unfruitfulness)

0 = Failed inflorescence, healthy bud but no bunch developed in early season.

B = Primary bud necrosis, bud died with abscission layer in months following bloom.

S or D = Recent or old damage from environment, such as stress, pathogen or bud mites.

M = Bud mites completely destroyed primary bud.

A = Absent, node has no bud.

Bio Ag Services, Inc. 4218 W. Muscat Ave. Fresno, CA 93706 559-268-2835 Inspector: Scott

93% Total Fruitful

50% Single (1)

43% Double (2)

0% Triple (3)

0% Four (4)

0% Five (5)

7% Total Unfruitful

3% No Fruit

3% Burnt (B)

0% Sick (S)

0% Dead (D)

0% Mites (M)

0% Absent (A)

Bio Ag Services, Inc. 4218 W. Muscat Ave. Fresno, CA 93706 559-268-2835

Spur

	Bud 1	Bud 2	Bud 3	
1	2	2	2	
2	1	2	1	
3	0	1	2	
4	2	1	1	
5	1	1	1	
6	1	В	2	
7	1	2	2	
8	1	1	1	
9	2	2	2	
10	1	2	1	

% Fruitful	90%	90%	100%
Mean Bunches	1.20	1.40	1.50
Cumulative	1.20	2.60	4.10

- 1.37 Bunches per bud
- 4.10 Bunches per 3 bud Spur
 - 30 Number of buds in sample
- 0.615 Standard Deviation of bunches per bud
- 0.18 Margin of Error with 90% confidence

Bio Ag Services, Inc. 4218 W. Muscat Ave. Fresno, CA 93706 559-268-2835

2019 58CC R216 September 17, 2018

Bud Mite Analysis

_	Bud 1	Bud 2	Bud 3	Totals	Percent
Mite-Infested					
Bunches Damaged					
Bunches Destroyed					
Buds Destroyed					
% Infested					_