Mission Generic Fertility Program

ESTIMATED PER ACRE BUDGET \$875

_	2	n	ш	2	r	٧
-	u		ч	•	▃,	7

No fertility if cool and wet.

If irrigating a light rate of nitrogen and potassium are recommended.

February

No fertility if cool and wet.

If irrigating a light rate of nitrogen and potassium are recommended.

March

KTS 8 gal./a Brandt Boron 1 gal./a

April

CAN17 8 gal./a
KTS 8 gal./a
Brandt Boron 1 gal./a
Brandt Zn EDTA 9% 1 gal./a
Brandt Iron 4.5% 1 gal./a
Phosphite 0-60-5 1 gal./a

May

CAN17 8 gal./a KTS 8 gal./a

June

CAN17 8 gal./a KTS 8 gal./a Brandt Zn EDTA 9% 1 gal./a Brandt Iron 4.5% 1 gal./a RootRx 0.5 gal./a

July

CAN₁₇ 8 gal./a KTS 8 gal./a

August

CAN17 8 gal./a
KTS 8 gal./a
Brandt Zn EDTA 9% 1 gal./a
Brandt Iron 4.5% 1 gal./a
Phosphite 0-60-5 1 gal./a

September

CAN17 8 gal./a KTS 8 gal./a

October

CAN₁₇ 8 gal./a

November

No fertility if cool and wet.

If irrigating a light rate of nitrogen and potassium are recommended.

December

No fertility if cool and wet.

If irrigating a light rate of nitrogen and potassium are recommended.

This program is a basic outline of the fertility program used for Mission Groves. Actual applied material may vary by year and orchard. This is meant to be a sample program used as a reference and may not be the best option for your orchards. This is not an endorsement of any specific material but an example of how they may fit into a program. Pricing estimates based on January 2022 pricing.

