



Early Fall Production QUARTS



QUART VARIETY RECOMMENDATIONS



BORDEAUX



CARAMEL
YELLOW



PEARL WHITE



CINNAMON



SUNSET
ORANGE IMP

CULTURE

CROP TIME	6 weeks (transplant to finish)
PPP	1
PGR	No Ethephon (Florel) needed
	3000ppm Daminozide (B-Nine) spray 1 week after planting
	3ppm Paclobutrazol (Bonzi) drench 2-3 weeks after Daminozide spray (as needed)*
FEED	17-6-17 or similar at 200ppm

**Pearl White may never need this*



SAKATA ORNAMENTALS
530-414-9983
SakataOrnamentals.com

All information given is intended for general guidance only and may need to be adjusted to meet individual needs. Cultural details are based on North American conditions and Sakata cannot be held responsible for any crop damage related to the information given herein. Application of recommended growth regulators and chemicals are subject to local and state regulations. Always follow manufacturer's label instructions. Testing a few plants prior to treating the entire crop is best.



Early Fall Production GALLONS



GALLON VARIETY RECOMMENDATIONS



CINNAMON



FRENCH
VANILLA



PINK MIST



RED MAPLE



SUNSET
ORANGE IMP



YELLOW
SUN IMP



CULTURE

CROP TIME 7-8 weeks (transplant to finish)

PPP 1

PGR Ethephon (Florel) optional, light sprays (200-250ppm)

Variety recommendations have more vigor than quart colors, Ethephon may not be necessary

4000ppm Daminozide (B-Nine) spray 1 week after planting

5ppm Paclobutrazol (Bonzi) drench 2-3 weeks after Daminozide sprayed*

FEED 17-6-17 or similar at 150ppm

** All colors may need 2 drenches depending on weather and schedule*



SAKATA ORNAMENTALS
530-414-9983
SakataOrnamentals.com

All information given is intended for general guidance only and may need to be adjusted to meet individual needs. Cultural details are based on North American conditions and Sakata cannot be held responsible for any crop damage related to the information given herein. Application of recommended growth regulators and chemicals are subject to local and state regulations. Always follow manufacturer's label instructions. Testing a few plants prior to treating the entire crop is best.



Early Fall Production MONO BASKET



MONO BASKET RECOMMENDATIONS



CULTURE

PROP TIME	4-5 weeks
CROP TIME	8-10 weeks (transplant to finish)
PPP	3 (10" Monos), 5 (12" Monos)
PGR	2500ppm Daminozide (B-Nine) + 500ppm Ethephon (Florel) + 250ppm 6-BA (Configure) tank mix spray on liners 7=10 days before transplant
	4000ppm Daminozide (B-Nine) spray within 1 week after transplant
	8ppm Paclobutrazol (Bonzi) drenches OR 15ppm Uniconazole (Sumagic) sprays every 2-3 weeks after Daminozide application until ship
FEED	17-6-17 or similar at 150-200ppm
	Use full minors when leaching NPK

** All colors may need 2 drenches depending on weather and schedule*

All information given is intended for general guidance only and may need to be adjusted to meet individual needs. Cultural details are based on North American conditions and Sakata cannot be held responsible for any crop damage related to the information given herein. Application of recommended growth regulators and chemicals are subject to local and state regulations. Always follow manufacturer's label instructions. Testing a few plants prior to treating the entire crop is best.



SAKATA ORNAMENTALS
530-414-9983
SakataOrnamentals.com



Early Fall Production PLAYLIST® BASKET



PLAYLIST® BASKET RECOMMENDATIONS



CULTURE

PROP TIME	4-5 weeks
CROP TIME	8-10 weeks (transplant to finish)
PPP	3 (10" Playlist), 6 (12" Playlist)
PGR	2500ppm Daminozide (B-Nine) + 500ppm Ethephon (Florel) + 250ppm 6-BA (Configure) tank mix spray on liners 7=10 days before transplant
	4000ppm Daminozide (B-Nine) spray within 1 week after transplant
	8ppm Paclobutrazol (Bonzi) drenches OR 15ppm Uniconazole (Sumagic) sprays every 2-3 weeks after Daminozide application until ship
FEED	17-6-17 or similar at 150-200ppm Use full minors when leaching NPK

* All colors may need 2 drenches depending on weather and schedule

All information given is intended for general guidance only and may need to be adjusted to meet individual needs. Cultural details are based on North American conditions and Sakata cannot be held responsible for any crop damage related to the information given herein. Application of recommended growth regulators and chemicals are subject to local and state regulations. Always follow manufacturer's label instructions. Testing a few plants prior to treating the entire crop is best.



SAKATA ORNAMENTALS
530-414-9983
SakataOrnamentals.com