

PERFORMANCE CITRUS GREENING RECOVERY PROGRAM[®]

1st Month

PRODUCTS	RATE PER ACRE
Argosy [®] -RF	16 oz.
KaPre [®] ExAlt	16 oz.
Kelpene [®] GPX	10 oz.
Prudent [®] RX	1 gal.
NutriSmart [®] SB	250 lb.
KaPre [®] AG-WSP	8 oz.
Nutrol [®]	3 lb.

2nd Month

PRODUCTS	RATE PER ACRE
Argosy [®] -RF	16 oz.
KaPre [®] ExAlt	16 oz.
Kelpene [®] Ca	10 oz.

3rd Month

PRODUCTS	RATE PER ACRE
Argosy [®] -RF	16 oz.
KaPre [®] ExAlt	16 oz.
Kelpene [®] GPX	10 oz.
NutriSmart [®] SB	250 lb.

4th Month

PRODUCTS	RATE PER ACRE
Argosy [®] -RF	16 oz.
KaPre [®] ExAlt	16 oz.
Kelpene [®] Ca	10 oz.

5th Month

PRODUCTS	RATE PER ACRE
Argosy [®] -RF	16 oz.
KaPre [®] ExAlt	16 oz.
Kelpene [®] GPX	10 oz.
Prudent [®] RX	1 gal.
NutriSmart [®] SB	250 lb.
KaPre [®] AG-WSP	8 oz.
Nutrol [®]	3 lb.

6th Month

PRODUCTS	RATE PER ACRE
Argosy [®] -RF	16 oz.
KaPre [®] ExAlt	16 oz.
Kelpene [®] Ca	10 oz.
Krystal Klear [®] Fe	32 oz.
Krystal Klear [®] Agra Mix 3	32 oz.
LidoQuest [®] Citrus Special	8.3 lb.

7th Month

PRODUCTS	RATE PER ACRE
Argosy [®] -RF	16 oz.
KaPre [®] ExAlt	16 oz.
Kelpene [®] GPX	10 oz.
Krystal Klear [®] Agra Mix 3	32 oz.
NutriSmart [®] SB	250 lb.
KaPre [®] AG-WSP	8 oz.
LidoQuest [®] Citrus Special	8.3 lb.

8th Month

PRODUCTS	RATE PER ACRE
Argosy [®] -RF	16 oz.
KaPre [®] ExAlt	16 oz.
Kelpene [®] Ca	10 oz.
Krystal Klear [®] Agra Mix 3	32 oz.
LidoQuest [®] Citrus Special	8.3 lb.

Notes

- NutriSmart-SB is soil applied.
- Foliar apply Nutrol, Krystal Klear Agra Mix 3, Krystal Klear Fe and LidoQuest Citrus Special.
- KaPre ExAlt is applied through micro-jets.
- After making the initial NutriSmart-SB application, reduce soil-applied NPK rates by 10-20% for the remainder of the first season of treatment. Return to typical soil-applied fertility program after the first season of treatment.
- Do not apply glyphosate products without Argosy-RF, and, if possible, cease applications after June 1 until after harvest.
- Reduce herbicide rate to a lower labeled rate, not to exceed a 25% reduction of a typical application rate, and apply with Argosy[®]-RF rain-fast adjuvant at 1-2 quarts per 100 gallons of spray solution.

This is a basic program. Additional foliar and/or granular applications may be required during the season.