

Product

information sheet

OCH,

// Active Ingredient: Spirotetramat 22.4%

// IRAC Group: 23

// EPA Registration Number: 432-1471

// Formulation: Suspension Concentrate

// Signal Word: Caution

// REI: 24 hours, or no REI when used as a drench treatment

Kontos® provides highly-effective control of sucking pests with true systemic activity.

Best Uses

// Alternative to neonicotinoid chemistry

// Foliar or drench control of many sucking pests including adelgids, aphids, leafhoppers, mealybugs, psyllids, scales (crawlers), thrips, whiteflies and mites

// Ideal for use in IPM programs

// Rotational chemistry to minimize potential for insect resistance

// For use in nurseries, greenhouses and interior plantscapes on ornamentals, vegetable transplants and non-bearing fruit and nut trees

Attributes

// True systemic movement in the plant xylem and the phloem, protecting existing and new plant tissue

// Up to 30 days of insect control

// Can be applied as spray or drench; drench applications have no REI

// Provides minimal risk to natural predators when used as directed

Application Rates

// For foliar applications, use 1.7-3.4 fl. oz./100 gal. of water

// For drench applications, see table on back page

// Kontos is available in a 250-ml. bottle

Drench Applications

Use Pattern	Container Size	# Of Pots Treated with Use Pattern Container Size 1.7-3.4 oz. of Product
Small Containers Herbaceous Species	2 inches	3,000
	3 inches	2,000
	4 inches	1,500
	5 inches	1,200
	6 inches	1,000
	7 inches	850
	8 inches	750
	9 inches	650
	10 inches	600
	11 inches	550
	12 inches	500
Small Containers Woody Species	2 inches	2,000
	3 inches	1,350
	4 inches	1,000
	5 inches	800
	6 inches	650
	7 inches	550
	8 inches	500
	9 inches	450
	10 inches	400
	11 inches	350
	12 inches	300
Large Containers	1 gallon	340-244
	2 gallon	280-210
	3 gallon	220-165
	5 gallon	160-110
	7 gallon	100-75
	10 gallon	60-45
	15 gallon	40-30
	20 gallon	20-15



