

GENERAL APPLICATION SCHEDULE - AMINOFIT.Xtra

CROP	APPLICATION SYSTEM	NURSERY 4 to 10 days before transplant	10 DAYS POST TRANSPLANT	GROWING STAGE	PRE FLOWERING	FLOWERING STAGE	FRUITSETTING	RIPENING
FLOWERS	FOLIAR	2,5 cc AMINOFIT.Xtra / L water (1 Application)		5 L AMINOFIT.Xtra / Ha (Apply every 3 - 4 weeks)		2,5 L AMINOFIT.Xtra / Ha (Apply every 3 - 4 weeks)		
	DRIP	5 cc AMINOFIT.Xtra / L water (1 Application)		15 L AMINOFIT.Xtra / Ha (Apply every 3 - 4 weeks)		15 L AMINOFIT.Xtra / Ha (Apply every 3 - 4 weeks)		
CUCURBITACEA (also Tomatoes, strawberries, melons)	FOLIAR	2,5 cc AMINOFIT.Xtra / L water (1 Application)	5 L AMINOFIT.Xtra / Ha (1 Application)	5 L AMINOFIT.Xtra / Ha (Apply every 3 - 4 weeks till harvest)				
	DRIP	5 cc AMINOFIT.Xtra / L water (1 Application)	15 L AMINOFIT.Xtra / Ha (1 Application)	15 L AMINOFIT.Xtra / Ha (Apply every 3 - 4 weeks till harvest)				
TOP FRUIT (Stone fruit, pit fruit, berries)	FOLIAR				2,5 L AMINOFIT.Xtra / Ha (1 Application)	End of Flowering 2,5 L AMINOFIT.Xtra / Ha (1 Application)	5 L AMINOFIT.Xtra / Ha (1 Application)	5 L AMINOFIT.Xtra / Ha (2 - 3 Applications)
	DRIP				15 L AMINOFIT.Xtra / Ha (1 Application)	End of Flowering 15 L AMINOFIT.Xtra / Ha (1 Application)	15 L AMINOFIT.Xtra / Ha (1 Application)	15 L AMINOFIT.Xtra / Ha (2 - 3 Applications)
WINEGRAPES, TABLEGRAPES, KIWI	FOLIAR			2,5 L AMINOFIT.Xtra / Ha (1 Application)	2,5 L AMINOFIT.Xtra / Ha (1 Application)	2,5 L AMINOFIT.Xtra / Ha (1 Application)	5 L AMINOFIT.Xtra / Ha (1 Application)	5 L AMINOFIT.Xtra / Ha (1 - 2 Applications)
	DRIP			15 L AMINOFIT.Xtra / Ha (1 Application)	15 L AMINOFIT.Xtra / Ha (1 Application)	15 L AMINOFIT.Xtra / Ha (1 Application)	15 L AMINOFIT.Xtra / Ha (1 Application)	15 L AMINOFIT.Xtra / Ha (1 - 2 Applications)
VEGETABLES	FOLIAR	2,5 cc AMINOFIT.Xtra / L water 1 Application	5 L AMINOFIT.Xtra / Ha (1 Application)	5 L AMINOFIT.Xtra / Ha (Apply every 3 - 4 weeks till harvest)				
	DRIP	5 cc AMINOFIT.Xtra / L water 1 Application	15 L AMINOFIT.Xtra / Ha (1 Application)	15 L AMINOFIT.Xtra / Ha (Apply every 3 - 4 weeks till harvest)				
BEANS / PEAS	FOLIAR		After Emergence 2,5 L AMINOFIT.Xtra / Ha (1 - 2 Applications)		2,5 L AMINOFIT.Xtra / Ha (1 Application)		5 L AMINOFIT.Xtra / Ha (1 - 2 Applications)	
	DRIP		After Emergence 12,5 L AMINOFIT.Xtra / Ha (1 - 2 Applications)		15 L AMINOFIT.Xtra / Ha (1 Application)		15 L AMINOFIT.Xtra / Ha (1 - 2 Applications)	
BULBS (Onions, ...)	FOLIAR		After Emergence 2,5 L AMINOFIT.Xtra / Ha (1 - 2 Applications)	5 L AMINOFIT.Xtra / Ha (1 - 2 Applications)				5 L AMINOFIT.Xtra / Ha (1 - 2 Applications)
	DRIP		After Emergence 12,5 L AMINOFIT.Xtra / Ha (1 - 2 Applications)	15 L AMINOFIT.Xtra / Ha (1 - 2 Applications)				15 L AMINOFIT.Xtra / Ha (1 - 2 Applications)
TUBERCULES (potatoes, ...)	FOLIAR		At tuber initiation 5 L AMINOFIT.Xtra / Ha (1 - 2 Applications)				At tuber formation 5 L AMINOFIT.Xtra / Ha (1 Application)	
	DRIP		At tuber initiation 15 L AMINOFIT.Xtra / Ha (1 - 2 Applications)				At tuber formation 15 L AMINOFIT.Xtra / Ha (1 Application)	
ROOTS (Carrots, beets, ...)	FOLIAR		After emergence (4 - 5 leaves) 2,5 L AMINOFIT.Xtra / Ha (1 - 2 Applications)	5 L AMINOFIT.Xtra / Ha (Apply every 3 - 4 weeks till harvest)				
	DRIP		After emergence (4 - 5 leaves) 12,5 L AMINOFIT.Xtra / Ha (1 - 2 Applications)	15 L AMINOFIT.Xtra / Ha (Apply every 3 - 4 weeks till harvest)				

GENERAL REMARKS :
THE INTERVAL BETWEEN 2 APPLICATIONS IS MINIMUM 10 DAYS (SEE ALSO THE GENERAL APPLICATION REMARKS)
FOLIAR SPRAY, ON YOUNG PLANTS AND AT FLOWERING STAGES, APPLY ONLY 2,5 L/Ha OF AMINOFIT.Xtra