TNT Farming Solutions HEF 2-0-0 and 2-3-0 Application Rates

Plant or Crop	In-Furrow Application	In-Furrow Application	Wide-Row In-furrow	Trellis/ Rows Soil Applied	Broadcast Soil Application	Broadcast Foliar Application**	Application Timing	Application Timing	Application Timing	Spray Volume
	20 to 30 Inch Rows	8 to 20 Inch Rows	36 to 40"	5-6 Feet			Soil or Root drench	Foliar	Foliar	
		or Twin Rows on								
		30" Centers		3 ft Band						
	per acre	per acre	per acre	per acre	per acre		Bl.rf	A (1 1 -		
Alfalfa		2			21.2	4.5%	Break of	After each		45.0.11
		2 qts.			2 to 3	1 Pint	Dormancy	Cut 4-6"		15 Gallon
							Break of	After each		
Mxd Hay					2 to 3	1 Pint	Dormancy	Cut 4-6"		15 Gallon
_									At early	
Corn	1 Quart	2 Quart	1 qt.		2 to 3	1 Pint	With Seed	V3,4 & V9	Silking	15 Gallon
Oats	1 Quart	2 Quart			2 to 3	1 Pint	With Seed	Feekes 3-4	Flag	15 Gallon
Barley	1 Quart	2 Quart			2 to 3	1 Pint	With Seed	Feekes 3-5	Flag	15 Gallon
Beans	1 Quart	2 Quart			2 to 3	1 Pint	With Seed	V3, R2, R7		15 Gallon
								20 das. P-		
Flax	1 Quart	2 Quart			2 to 3	1 pint	with seed	Emerge		
Lentils	1 Quart	2 Quart			2 to 3	1 Pint	With Seed	V3, R2, R8		15 Gallon
								V3, Early	Avoid	
Pumpkins	1 Quart	2 Quart	1 qt.		2 to 3	1 Pint	With Seed	Bulking	Flowering	15 Gallon
								When 4 to 6		
Cotton	1 Quart	2 Quart	1 qt.		2 to 3	1 Pint	With Seed	inch	At first Bloom	15 Gallon
							With seed or			
Rice	1 Quart	2 Quart			1	1 Pint	root drench	Feeks 3-4	Flag	15 Gallon
								20-30 das.		
Sunflower	1 quart	2 Quart	1 qt.		2 to 3	1 pint	With seed	Post plant	Earlyhead fill	
	·						End of season	·	·	
	1 Quart Per 100	1 Quart Per 100			1 Quart Per 100		& Start of	At Leaf prior		
Orchards*	Trees	Trees	1 qt.		Trees	4 oz	Season	to Bloom		50 Gallon
3.0	11000	11000	2 90		11000	. 02	End of season	10 2.00		50 Guilon
	1 Quart Per 100	1 Quart Per 100			1 Quart Per 100		& Start of	At Leaf prior		
Nuts*	Trees	Trees	1 qt.		Trees	4 oz	Season	to Bloom		50 Gallon
Nuts	11003	11003	1 90		11003	7 02	End of season	to Bloom		30 Gallon
	1 Quart Per 100	1 Quart Per 100					& Start of	At Leaf prior	ĺ	
Dorrios*			1 ~+	1 Ouart		407		to Bloom		15 Call
Berries*	Bushes	Bushes	1 qt.	1 Quart		4oz	Season		-	15 Gallon
D	4.0		4				AL DI	Prior to		45.0.11
Roses	1 Quart		1 qt.			4 oz	At Planting	Bloom	 	15 Gallon
El	1							Prior to		45.0 "
Flowers	1 Quart		1 qt.			1 pint	At Planting	Bloom		15 Gallon
		1.5 oz per			1.5 to 3.0 oz per		When seeding			
Gardens	0.75 oz per 1000 ft ²	1000 ft ²			1000 ft ²	4 oz	or Planting	4 to 6 inch	Prior to Bloom	3 Gallons

* Do not apply during pollination or fruit set ** Cut row band foliar

Distributed by Hi-Er extressby AS.0 %C a Subsidiary of TNT Farming Solutions Inc.



