DRAMM

Inverted JetRain Nozzle				Nozzle Height above crop @40PSI							
Nozzle Colour	Average F	low (GPM)	1'6"	2'	3'	4'	5'	6'	8'	10'	
	LPM /	GPM									
Seedling	g Propagation	n									
WHITE	1.8	.48	*	5'	6'	7'	7'	7'	7'	*	
BLUE	1.8	.48	*	5'	6'	7'	7'	7'	7'	*	
Upright JetRain Nozzle											
Seedling	g Propagatio	n	_								Δ
WHITE	1.8	.48	5'6"	7'	*	*	*	*	*	*	
BLUE	1.8	.48	5'6"	7'	*	*	*	*	*	*	Λ
Diameter Pattern is	approximate s	saturation poi	int, does N	IOT accou	int for ove	erspray					IVI
Inverted JetRain Nozzle											
	ead Irrigation	1									_
RED	3.0	.79	*	6'	6'	8'	8'	10'	11'	11'	
YELLOW	5.2	1.37	*	*	*	*	14'	14'	16'	18'	
Upright JetRain Nozzle											
Overhe	ead Irrigation	1							ı		
RED	3.0	.79	*	9'	11'	11'	11'	11'	*	*	
YELLOW	5.2	1.37	*	14'	14'	15'	16'	17'	18'	*	
Diameter Pattern is approximate saturation point, does NOT account for overspray											