

TIPO	PSI	TIPO										GPM	GPA																	
		110°XR/XRC	TT	TTJ60	AIXR	AI3070	AITTJ60	110°AI/AIC	TTI60	TTI	4 mph		5 mph	6 mph	7 mph	8 mph	9 mph	10 mph	12 mph	14 mph	16 mph	18 mph	20 mph							
		15-60 PSI	15-90 PSI	20-90 PSI	15-90 PSI	20-90 PSI	20-90 PSI	30-115 PSI	20-100 PSI	15-100 PSI	20"																			
015 AI - AIC - AIXR AI3070 - TT TTI - XR - XRC (100)	20	F	VC	—	VC	XC	—	—	—	UC	0.11	8.2	6.5	5.4	4.7	4.1	3.6	3.3	2.7	2.3	2.0	1.8	1.6							
	02 AI - AIC - AIXR TT - TTI - TTI60 XR - XRC AI3070 - AITTJ60 TTJ60 (100)	20	M	VC	C	VC	XC	XC	—	UC	UC	0.14	10.4	8.3	6.9	5.9	5.2	4.6	4.2	3.5	3.0	2.6	2.3	2.1						
		025 AI - AIC - AIXR TT - TTI - TTI60 XR - XRC AI3070 - AITTJ60 TTJ60 (100)	20	M	VC	VC	VC	XC	XC	—	UC	UC	0.18	13.4	10.7	8.9	7.6	6.7	5.9	5.3	4.5	3.8	3.3	3.0	2.7					
			03 AI - AIC - AIXR AITTJ60 - AI3070 TT - TTI - TTI60 XR - XRC (50)	20	M	VC	VC	VC	XC	XC	—	UC	UC	0.21	15.6	12.5	10.4	8.9	7.8	6.9	6.2	5.2	4.5	3.9	3.5	3.1				
				04 AI - AIC - AI3070 AITTJ60 - AIXR TT - TTI - TTI60 TTJ60 - XR - XRC (50)	20	M	VC	VC	VC	XC	XC	—	UC	UC	0.28	21	16.6	13.9	11.9	10.4	9.2	8.3	6.9	5.9	5.2	4.6	4.2			
					05 AI - AIC - AI3070 AITTJ60 - AIXR TT - TTI - TTI60 TTJ60 - XR - XRC (50)	20	M	VC	VC	XC	UC	UC	—	UC	UC	0.35	26	21	17.3	14.9	13.0	11.6	10.4	8.7	7.4	6.5	5.8	5.2		
						06 AI - AIC - AITTJ60 AIXR - TT - TTI TTI60 - TTJ60 XR - XRC (50)	20	M	VC	VC	XC	—	UC	—	UC	UC	0.42	31	25	21	17.8	15.6	13.9	12.5	10.4	8.9	7.8	6.9	6.2	
							08 AI - AIC - AITTJ60 AIXR - TT - TTI TTI60 - TTJ60 XR - XRC (50)	20	M	VC	VC	XC	—	UC	—	UC	UC	0.57	42	34	28	24	21	18.8	16.9	14.1	12.1	10.6	9.4	8.5
								10 AITTJ60 - TTJ60 (50) AIC - AIXR TT - TTI XR - XRC	20	C	XC	VC	UC	—	UC	—	UC	UC	0.71	53	42	35	30	26	23	21	18	15	13	12

Note: Always double check your application rates. Tabulations are based on spraying water at 70° F (21°C).

Droplet Size Data Based on ISO 25358 Standard

EXTREMELY FINE (XF)	VERY FINE (VF)	FINE (F)	MEDIUM (M)	COARSE (C)	VERY COARSE (VC)	EXTREMELY COARSE (XC)	ULTRA COARSE (UC)

80°	30"
110°	20"

	GPA Conversion Factor
15"	1.33
30"	0.67