









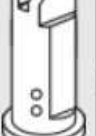









































































































TABELA APLICATIVA
APPLICATION TABLE / TABLA DE APLICACIONES

		ST-IA	AD-IA	AD-IA/D	CV-IA	TM-IA	AS-IA	AD	BD	ADGA	AD/D	ST	MDC
BICO NOZZLE BOQUILLA													
ÂNGULO ANGLE ÁNGULO		140°	80° - 110°	110°	100°	150°	110°	110°	80° - 110°	120°	110°	130°	130°
TAMANHO DE GOTAS DROPLETS SIZE TAMAÑO DE GOTAS													
DERIVA DRIFT DERIVA		MUITO BAIXA VERY LOW MUY BAJA	MUITO BAIXA VERY LOW MUY BAJA	MUITO BAIXA VERY LOW MUY BAJA	MUITO BAIXA VERY LOW MUY BAJA	MUITO BAIXA VERY LOW MUY BAJA	MUITO BAIXA VERY LOW MUY BAJA	MÉDIA MEDIUM MEDIA	MÉDIA MEDIUM MEDIA	MÉDIA MEDIUM MEDIA	MÉDIA MEDIUM MEDIA	BAIXA LOW BAJA	MÉDIA MEDIUM MEDIA
PRESSÃO PRESSURE PRESIÓN		30 - 90 lbf/poF 2 - 6,2 bar	30 - 110 lbf/poF 2 - 7,6 bar	30 - 110 lbf/poF 2 - 7,6 bar	45 - 150 lbf/poF 3,1 - 10,4 bar	30 - 90 lbf/poF 2 - 6,2 bar	30 - 110 lbf/poF 2 - 7,6 bar	30 - 80 lbf/poF 2 - 4,1 bar	15 - 60 lbf/poF 1 - 4,1 bar	15 - 60 lbf/poF 1 - 4,1 bar	30 - 60 lbf/poF 2 - 4,1 bar	20 - 90 lbf/poF 1,4 - 6,2 bar	15 - 45 lbf/poF 1 - 3,1 bar
COMPOSIÇÃO COMPOSITION COMPOSICIÓN		CERÂMICA CERAMIC CERÁMICA	CERÂMICA CERAMIC CERÁMICA	CERÂMICA CERAMIC CERÁMICA	CERÂMICA CERAMIC CERÁMICA	CERÂMICA CERAMIC CERÁMICA	CERÂMICA CERAMIC CERÁMICA	CERÂMICA CERAMIC CERÁMICA	CERÂMICA CERAMIC CERÁMICA	CERÂMICA CERAMIC CERÁMICA	CERÂMICA CERAMIC CERÁMICA	CERÂMICA CERAMIC CERÁMICA	CERÂMICA CERAMIC CERÁMICA
FUNGICIDAS INSETICIDAS		SISTÊMICO	Ótimo	Ótimo	Ótimo		Ótimo	Ótimo	Ótimo	Ótimo	Ótimo	Ótimo	Ótimo
		CONTATO		Bom*			Bom*	Bom	Bom	Bom	Ótimo	Bom*	Bom
		SISTÊMICO	Ótimo	Ótimo	Ótimo		Ótimo	Ótimo	Ótimo	Ótimo	Ótimo	Ótimo	Ótimo
		CONTATO		Bom*			Bom*	Bom	Bom	Bom	Ótimo	Bom*	Bom
HERBICIDAS		POS EMERGENTES SISTÊMICO	Ótimo	Ótimo	Ótimo		Ótimo	Ótimo	Ótimo	Ótimo	Ótimo	Ótimo	Ótimo
		CONTATO		Bom*			Bom*	Bom*	Bom	Bom	Ótimo	Bom*	Bom
		PRÉ EMERGENTES	Ótimo	Ótimo	Ótimo		Ótimo	Ótimo	Ótimo	Ótimo	Ótimo	Ótimo	Ótimo
		INCORPORADOS AO SOLO	Ótimo	Ótimo	Ótimo		Ótimo	Ótimo	Ótimo	Ótimo	Ótimo	Ótimo	Ótimo

		MAG	CH100	X	CH	TP	MCP	MDP	MJE	MJC	PB	PB-IA	DDC	MGA	
BICO NOZZLE BOQUILLA															
ÂNGULO ANGLE ÁNGULO		 80°	 100°	 85°	 80°	 110°	 110°	 130°	 180°	 180°	 60°	 60°		 90°	
TAMANHO DE GOTAS DROPLETS SIZE TAMAÑO DE GOTAS															
DERIVA DRIFT DERIVA		ALTA HIGH ALTA	BAIXA LOW BAJA	ALTA HIGH ALTA	ALTA HIGH ALTA	ALTA HIGH ALTA	ALTA HIGH ALTA	MÉDIA MEDIUM MEDIA	MUITO BAIXA VERY LOW MUY BAJA	MUITO BAIXA VERY LOW MUY BAJA	MÉDIA MEDIUM MEDIA	MUITO BAIXA VERY LOW MUY BAJA	ALTA HIGH ALTA	ALTA HIGH ALTA	
 PRESSÃO PRESSURE PRESIÓN		60 - 240 lbf/po ² 4,1 - 16,6 bar	30 - 100 lbf/po ² 2 - 6,9 bar	80 - 200 lbf/po ² 5,5 - 13,8 bar	50 - 150 lbf/po ² 3,4 - 10,4 bar	30 - 60 lbf/po ² 2 - 4,1 bar	30 - 90 lbf/po ² 2 - 6,2 bar	15 - 45 lbf/po ² 1 - 3,1 bar	30 - 75 lbf/po ² 2 - 5,2 bar	15 - 45 lbf/po ² 1 - 3,1 bar	30 - 60 lbf/po ² 2 - 4,1 bar	30 - 60 lbf/po ² 2 - 7,6 bar	75 - 200 lbf/po ² 5,2 - 13,8 bar	70 - 300 lbf/po ² 4,8 - 20,7 bar	
COMPOSIÇÃO COMPOSITION COMPOSICIÓN		CERÂMICA CERAMIC CERÁMICA	CERÂMICA CERAMIC CERÁMICA	CERÂMICA CERAMIC CERÁMICA	CERÂMICA CERAMIC CERÁMICA	POLIACETAL POLYACETAL POLIACETAL	POLIACETAL POLYACETAL POLIACETAL	POLIACETAL POLYACETAL POLIACETAL	CERÂMICA CERAMIC CERÁMICA	CERÂMICA CERAMIC CERÁMICA	CERÂMICA CERAMIC CERÁMICA	CERÂMICA CERAMIC CERÁMICA	CERÂMICA CERAMIC CERÁMICA	CERÂMICA CERAMIC CERÁMICA	
FUNGICIDAS INSETICIDAS		SISTÊMICO	 Ótimo	 Ótimo	 Ótimo	 Ótimo	 Ótimo	 Ótimo	 Ótimo	 Ótimo	 Ótimo	 Ótimo	 Ótimo	 Ótimo	
		CONTATO	 Ótimo	 Ótimo	 Ótimo	 Ótimo	 Bom	 Ótimo	 Bom			 Bom		 Ótimo	 Ótimo
		SISTÊMICO	 Ótimo	 Ótimo	 Ótimo	 Ótimo	 Ótimo	 Ótimo	 Ótimo	 Ótimo	 Ótimo	 Ótimo	 Ótimo	 Ótimo	 Ótimo
		CONTATO	 Ótimo	 Ótimo	 Ótimo	 Ótimo	 Bom	 Ótimo	 Bom			 Bom		 Ótimo	 Ótimo
HERBICIDAS		PÓS EMERGENTES SISTÊMICO				 Ótimo	 Ótimo	 Bom	 Bom	 Ótimo	 Ótimo				
		PÓS EMERGENTES CONTATO				 Bom	 Bom		 Bom						
		PRÉ EMERGENTES				 Ótimo	 Ótimo	 Bom	 Bom	 Ótimo	 Ótimo				
		INCORPORADOS AO SOLO				 Ótimo	 Ótimo	 Bom	 Bom	 Ótimo	 Ótimo				

 Ótimo / Excellent / Ótimo  Bom / Good / Bueno * Em alta pressão - acima de 80 lbf/po² / In high pressure over 5,5 bar / En alta presión acima de 80 lbf/po²