## **Selection Guide** for Broadcast Spraying



TwinSprayCap for ID3, IDK, IDKN, LU  Spray geometry  Recommended pressure-range (bar)		ID3	IDK/ IDKN	IDTA	IDKT	PRE	AD	LU	SC/ST	(FT 140)	TR	ITR	FD	FL
		2/3*- <b>4-8</b>	1**-/ <b>1,5-3</b> -6	1-4-8	1***-/ <b>1,5-3</b> -6	1,5-8	<b>1,5-3</b> -6	<b>1,5-2,5</b> -5	<b>2-3</b> -5	<b>1-3</b> -6 ( <b>1-2</b> -3)	3-8	3- <b>5-10</b>	1,5-4	1-5
Herbicides	soil incorporated	••	••	••	••	••	••	••	•	••	0	••	-	-
	pre-emerge	••	••	••	••	••	••	••	•	••	0	0	-	-
	post-emerge (systemic)	••	••	••	••	-	••	••	•	•	0	0	-	-
	post-emerge (contact)	•	•	••	••	-	•	••	•	•	••	-	-	-
Fungicides	contact	•	•	••	••	-	•	••	•	•	••	0	-	-
	systemic	••	••	••	••	-	••	••	•	•	•	•	-	-
Insecti- cides	contact	•	•	••	••	-	•	••	•	•	••	0	-	-
	systemic	••	••	••	••	-	••	••	•	•	•	•	-	-
Liquid fertilizer (bar)		<b>••</b> (2-4)	<b>(1**/1,5-2,5)</b>	O (1-4)	(1***/1,5-2,5)	<b>••</b> (1,5-4)	• (1,5-2,5)	O (1,5-2,0)	O (2)	• (1-2)	-	<b>••</b> (3-5)	••	••
Growth regulators		••	••	•	•	-	••	•	•	•	•	•	-	-
Irrigation (via boom)		••	••	••	••	••	••	•	•	-	-	•	••	•

Heed label of chemical industry. Nozzle sizes:

\* ID3-01/-015

\*\* IDK-04/-05/-06 IDKN-03/-04

\*\*\* IDKT-03/-04/-05/-06

-- = not drift reducing - = less drift reducing o = drift reducing + = very drift reducing + + = extremely drift reducing + + + = most drift reducing

●● = very well suited

= well suited

○ = less well suited