

# TWINJET®

## DUZE CU TIPAR PLAT SI DUBLU DE PULVERIZARE



Duzele cu tipar plat si dublu de pulverizare sunt recomandate la pulverizarile cu rampa fixa unde acoperirea in partea superioara a plantei si penetrarea culturii sunt foarte importante. Ideale pentru aplicarea fungicidelor, insecticidelor si a erbicidelor. Duzele cu pulverizare dubla TeeJet Technologies va ofera multe beneficii:

- Ecellent pentru penetrare cu foliaj gros
- Doua tipare de 110 grade pulverizand la 60 de grade fata una de alta. Un tipar spre directia de inaintare si altul in partea din spate
- Ratele de debit si marimile picaturilor sunt disponibile sa acopere o gama larga de aplicatii
- Produse complet din acetal, pentru o rezistenta excelenta la chimicale si uzura

### TTI TwinJet® TTI60



- Produce picaturi Ultra Mari si Extrem de Mari pentru un control marit al derivei, cand lucrati cu produse predispuse la deriva si in jurul zonelor delicate
- Disponibile in sapte capacitati pe culori VisioFlo (02-08)
- Toate intr-o singura duza turnata si design-ul capacelor TeeJet pentru o instalare si o utilizare cat mai usoara
- Gama de presiuni: 20-100PSI (1.5-6bar)

### Air Induction Turbo TwinJet® AITTJ60

- O buna acoperire cu o penetrare a culturii crescuta si cel mai bun control al derivei
- Control foarte bun al derivei cu picaturi mari si foarte mari
- Disponibile in noua capacitati pe culori VisioFlo (02-15)
- Presiune recomandata: 20-90PSI (1.5-6 bar)
- Folositi capace si garnituri Teejet 114443\*-CELR pentru dimensiunile 02-06 si 114502\*-CELR pentru dimensiunile 08-15
- Pentru a comanda ansamblul duza capac si garnitura, alegeti codul AITTJ60-110\*\*VP-CE




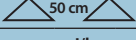
### Turbo TwinJet® TTJ60











- Dimensiunile picaturilor sunt putin mai mari decat picaturile duzelor Turbo TeeJet® la aceeasi debit
- O combinatie excelenta intre acoperire, penetrare si combaterea derivei
- Disponibile in zece capacitati pe culori VisioFlo (02-15)
- Presiune recomandata: 20-90PSI (1.5-6 bar)
- Folositi capacele si garniturile TeeJet 114441\*-CELR pentru toate dimensiunile
- Pentru a comanda ansamblul duza capac si garnitura, alegeti codul TTJ60-110\*\*VP-CE

# TWINJET® DUZE CU TIPAR PLAT SI DUBLU DE PULVERIZARE

## INFORMATIILE APLICATIE

	 bar				CAPACITATEA UNEI DUZE IN L/MIN	 I/ha												
		1,5-6 bar	1,5-6 bar	1,5-6 bar		4 km/h	5 km/h	6 km/h	7 km/h	8 km/h	10 km/h	12 km/h	16 km/h	18 km/h	20 km/h	25 km/h	30 km/h	35 km/h
		C	XC	UC														
02 GALBEN (100)	1.5	C	XC	UC	0.56	168	134	112	96.0	84.0	67.2	56.0	42.0	37.3	33.6	26.9	22.4	19.2
	2.0	C	VC	UC	0.65	195	156	130	111	97.5	78.0	65.0	48.8	43.3	39.0	31.2	26.0	22.3
	3.0	M	C	XC	0.79	237	190	158	135	119	94.8	79.0	59.3	52.7	47.4	37.9	31.6	27.1
	4.0	M	C	VC	0.91	273	218	182	156	137	109	91.0	68.3	60.7	54.6	43.7	36.4	31.2
	5.0	M	M	VC	1.02	306	245	204	175	153	122	102	76.5	68.0	61.2	49.0	40.8	35.0
	6.0	M	M	VC	1.12	336	269	224	192	168	134	112	84.0	74.7	67.2	53.8	44.8	38.4
025 VIOLET (100)	1.5	VC	XC	UC	0.70	210	168	140	120	105	84.0	70.0	52.5	46.7	42.0	33.6	28.0	24.0
	2.0	C	VC	UC	0.81	243	194	162	139	122	97.2	81.0	60.8	54.0	48.6	38.9	32.4	27.8
	3.0	C	C	XC	0.99	297	238	198	170	149	119	99.0	74.3	66.0	59.4	47.5	39.6	33.9
	4.0	M	C	VC	1.14	342	274	228	195	171	137	114	85.5	76.0	68.4	54.7	45.6	39.1
	5.0	M	M	VC	1.28	384	307	256	219	192	154	128	96.0	85.3	76.8	61.4	51.2	43.9
	6.0	M	M	VC	1.40	420	336	280	240	210	168	140	105	93.3	84.0	67.2	56.0	48.0
03 ALBASTRU (100)	1.5	VC	UC	UC	0.83	249	199	166	142	125	99.6	83.0	62.3	55.3	49.8	39.8	33.2	28.5
	2.0	C	XC	UC	0.96	288	230	192	165	144	115	96.0	72.0	64.0	57.6	46.1	38.4	32.9
	3.0	C	VC	UC	1.18	354	283	236	202	177	142	118	88.5	78.7	70.8	56.6	47.2	40.5
	4.0	M	C	XC	1.36	408	326	272	233	204	163	136	102	90.7	81.6	65.3	54.4	46.6
	5.0	M	C	XC	1.52	456	365	304	261	228	182	152	114	101	91.2	73.0	60.8	52.1
	6.0	M	M	VC	1.67	501	401	334	286	251	200	167	125	111	100	80.2	66.8	57.3
04 ROSU (50)	1.5	VC	UC	UC	1.12	336	269	224	192	168	134	112	84.0	74.7	67.2	53.8	44.8	38.4
	2.0	C	XC	UC	1.29	387	310	258	221	194	155	129	96.8	86.0	77.4	61.9	51.6	44.2
	3.0	C	VC	UC	1.58	474	379	316	271	237	190	158	119	105	94.8	75.8	63.2	54.2
	4.0	M	C	XC	1.82	546	437	364	312	273	218	182	137	121	109	87.4	72.8	62.4
	5.0	M	C	XC	2.04	612	490	408	350	306	245	204	153	136	122	97.9	81.6	69.9
	6.0	M	M	VC	2.23	669	535	446	382	335	268	223	167	149	134	107	89.2	76.5
05 MARO (50)	1.5	VC	UC	UC	1.39	417	334	278	238	209	167	139	104	92.7	83.4	66.7	55.6	47.7
	2.0	C	XC	UC	1.61	483	386	322	276	242	193	161	121	107	96.6	77.3	64.4	55.2
	3.0	C	VC	UC	1.97	591	473	394	338	296	236	197	148	131	118	94.6	78.8	67.5
	4.0	M	VC	XC	2.27	681	545	454	389	341	272	227	170	151	136	109	90.8	77.8
	5.0	M	C	XC	2.54	762	610	508	435	381	305	254	191	169	152	122	102	87.1
	6.0	M	M	VC	2.79	837	670	558	478	419	335	279	209	186	167	134	112	95.7
06 GRI (50)	1.5	VC	UC	UC	1.68	504	403	336	288	252	202	168	126	112	101	80.6	67.2	57.6
	2.0	VC	XC	UC	1.94	582	466	388	333	291	233	194	146	129	116	93.1	77.6	66.5
	3.0	C	VC	UC	2.37	711	569	474	406	356	284	237	178	158	142	114	94.8	81.3
	4.0	C	C	XC	2.74	822	658	548	470	411	329	274	206	183	164	132	110	93.9
	5.0	M	C	XC	3.06	918	734	612	525	459	367	306	230	204	184	147	122	105
	6.0	M	M	XC	3.35	1005	804	670	574	503	402	335	251	223	201	161	134	115
08 ALB (50)	1.5	VC	UC	UC	2.23	669	535	446	382	335	268	223	167	149	134	107	89.2	76.5
	2.0	VC	UC	UC	2.58	774	619	516	442	387	310	258	194	172	155	124	103	88.5
	3.0	C	XC	UC	3.16	948	758	632	542	474	379	316	237	211	190	152	126	108
	4.0	C	XC	UC	3.65	1095	876	730	626	548	438	365	274	243	219	175	146	125
	5.0	C	VC	UC	4.08	1224	979	816	699	612	490	408	306	272	245	196	163	140
	6.0	M	VC	XC	4.47	1341	1073	894	766	671	536	447	335	298	268	215	179	153
10 ALBASTRU DESCHIS	1.5	XC	UC	—	2.79	837	670	558	478	419	335	279	209	186	167	134	112	95.7
	2.0	VC	UC	—	3.23	969	775	646	554	485	388	323	242	215	194	155	129	111
	3.0	VC	UC	—	3.95	1185	948	790	677	593	474	395	296	263	237	190	158	135
	4.0	C	XC	—	4.56	1368	1094	912	782	684	547	456	342	304	274	219	182	156
	5.0	C	XC	—	5.10	1530	1224	1020	874	765	612	510	383	340	306	245	204	175
	6.0	C	VC	—	5.59	1677	1342	1118	958	839	671	559	419	373	335	268	224	192
15 VERDE DESCHIS	1.5	—	UC	—	4.19	1257	1006	838	718	629	503	419	314	279	251	201	168	144
	2.0	—	UC	—	4.83	1449	1159	966	828	725	580	483	362	322	290	232	193	166
	3.0	—	UC	—	5.92	1776	1421	1184	1015	888	710	592	444	395	355	284	237	203
	4.0	—	XC	—	6.84	2052	1642	1368	1173	1026	821	684	513	456	410	328	274	235
	5.0	—	XC	—	7.64	2292	1834	1528	1310	1146	917	764	573	509	458	367	306	262
	6.0	—	VC	—	8.37	2511	2009	1674	1435	1256	1004	837	628	558	502	402	335	287

Nota: Verificati de fiecare data de doua ori ratele de aplicatie. Performantele maxime se ating pulverizand apa la o temperatura de 21 grade C  
Presiunea de pulverizare recomandata pentru fiecare tip de duza

 EXTREM DE FINA	 FOARTE FINA	 FINA	 MEDIE	 MARE	 FOARTE MARE	 EXTREM DE MARE	 ULTRA MARE	Categoriile dimensiunilor picaturilor pot varia in functie de debit, unghiul si presiunea de pulverizare
---	---	--	---	--	---	--	--	--