

GUARDIANAIR* FINER AIR-INDUCTION NOZZLES WITH SHALLOW REAR INCLINE





A shallow rearward spray incline provides more uniform spray coverage.

The ridged arrow marked on the nozzle should point forwards to achieve a rearward spray incline.





FEATURES & BENEFITS

GuardianAIR* air-induction nozzles combine the smallest droplet size with a shallow rear incline to offer excellent target coverage in a wide range of crop spraying applications.

At 3 bar, spray performance is often equivalent to a medium flat fan spray. At lower pressures spray drift is reduced by up to 75% so the balance between spray coverage and drift reduction can be easily adjusted by the operator.

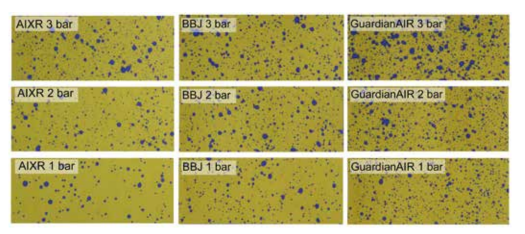
- More drops per litre than other air-induction nozzle brands for improved spray coverage**
 - Excellent results at 100 I/ha water volumes for faster work rates
 - Unique air filled droplets reduce bounce and help stick spray to target
- 110° flat fan spray inclined at 10-13°
 - When inclined to the rear the incline compensates for the forward motion of the sprayer to give uniform front and back coverage of target
- Up to 75% drift reduction at lower pressures to enable more spraying days
 - LERAP 3 🖈, JKI, Z.N.T. and T.C.T. drift classifications
 - Holds spray angle at lower spraying pressures for improved flexibility
- Proven in the field and recommended by Syngenta UK for applying fungicides, insecticides and some herbicides to combinable crops***
 - Performance equivalent to a medium flat fan spray for all except the smallest spray targets
- Avaliable in seven sizes
- ** HGCA 2010 Nozzle Selection Chart, re-published 2014.
- *** Always refer to the product label or latest application advice from the agrochemical manufacturer before selecting a spray quality.

FINER DROPLETS FOR BETTER COVERAGE

GuardianAIR* nozzles produce smaller droplets than other air-induction nozzles, this means more droplets and better spray coverage. The balance between drift reduction and spray coverage can be adjusted by the sprayer operator, for example by lowering spraying pressure to coarsen the spray and reduce drift.

Spray pattern of three popular air-induction nozzles sprayed onto water sensitive paper at different pressures. From left to right showing coarser to finer droplets spectrums.

The HGCA 2010 NOZZLE SELECTION CHART includes data comparing droplet size for different commercial designs of air induction nozzles (see www.hgca.com).



REAR INCLINE FOR MORE UNIFORM COVERAGE



Standard Nozzle: Spray is accelerated forward by the sprayer, resulting in more spray landing on the leading side of the plant.

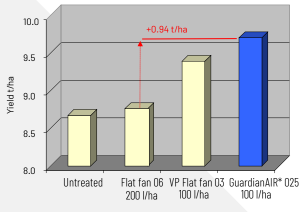


GuardianAIR* Nozzle:

Spray is inclined rearwards to compensate for forward acceleration, resulting in uniform coverage on the front and back of the target. A straight down spray does not give even coverage on the front and rear of the target.

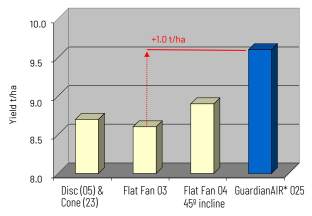
The rear incline of GuardianAIR^{*} nozzles has been tuned between 10 and 13 degrees to optimise spray coverage for each nozzle size when applying a rate of 100 I/ha, meaning a steeper incline for larger nozzle sizes.

FIELD TRIAL - FLAG LEAF FUNGICIDE



Single flag leaf spray of Amistar+Menara+Bravo at GS39 (flag leaf). Trial conducted by Syngenta Crop Protection UK in 2004.

FIELD TRIAL - EAR SPRAY FUNGICIDE



Single ear spray (Amistar+Folicur) at 150 I/ha. Untreated yield 6.4 t/ha. LSD 0.425 t/ha. Trial conducted by Morley Research Centre (TAG) in 2003 and reported in Aspects of Applied Biology 71 (2004) by E.S Powell et al.

NOZZLE SELECTION GUIDELINES

GuardianAIR* nozzles are recommended for a much broader range of applications than traditional air-induction nozzles because they produce more droplets and better spray coverage at normal spraying pressures. GuardianAIR* nozzles were introduced as the Syngenta Amistar nozzle in 2003, since then they have been rigorously tested and proven on a wide range of applications in both independent field trials and farmer comparisons.

For GuardianAIR* nozzles spray quality is consistent across all nozzle sizes sizes when used at the same pressure.

		Target:		Flat	t Fan		Air Induction		
	Crop Stage			Med	dium	Finer		Coarser	
	and Chemical Type:		Application Challenge:	8	ę	4		5	
				VP	3D 100° incline	GUARDIAN AIR* 10-13º INCLINE	GUARDIAN AIR* Twin 30° inclines	ULTRA LOW DRIFT	
z	SOIL-ACTING PRE OR EARLY Post-em herbicides	SOIL	EVEN COVERAGE OF SOIL CLODS						
UTUMN	INSECTICIDES	SMALL OILSEED RAPE or cereal plants	SMALL TARGET AREA TO WET						
A	POST-EM SELECTIVE Herbicides	SMALL GRASSES (LESS THAN 3 LEAVES)	SMALL TARGET AREA, WEED SHADING						
	POST-EM SELECTIVE Herbicides	GRASSES (More than 3 leaves)	VERTICAL TARGET ORIENTATION						
	POST-EM SELECTIVE Herbicides	BROAD-LEAVED WEEDS (up to 2 cm across)	SMALL TARGET AREA, Consider weed shading						
	POST-EM SELECTIVE Herbicides	BROAD-LEAVED WEEDS (2 - 5 CM ACROSS)	CONSIDER WEED SHADING						
SPRING	POST-EM SELECTIVE Herbicides	BROAD-LEAVED WEEDS (more than 5 cm across)	PENETRATE INTO CROP CANOPY						
S	EYESPOT FUNGICIDES AND Plant growth regulators	CROP STEM AND LOWER LEAVES	PENETRATION TO BASE OF CROP						
	CEREAL FUNGICIDES TO, T1, T2	CROP LEAVES AND LEAF AXILS	PENETRATE CROP CANOPY						
	OSR FOLIAR FUNGICIDES	CROP LEAVES	COVERAGE FROM Top to base						
	POTATO BLIGHT FUNGICIDES	CROP LEAVES AND STEMS	KEEP WATER RATES UP FOR GOOD COVERAGE						
MER	EAR FUNGICIDES (T3) And Aphicides	CROP EAR	CONTACT ACTION IMPORTANT						
SUMMER	DESICCATION WITH CONTACT Acting Herbicide	CROP LEAVES AND STEMS	KEEP WATER RATES UP FOR GOOD SPRAY COVERAGE						
	GLYPHOSATE	LARGER WEEDS AND CROP DESICCATION	NOT OVER-WETTING LEAF						
			E	Best for effica	icy	Urgent	spraying only		
			Ассо	eptable effica	су		Not suitable		

Spray quality varies with pressure. The application guidelines shown above are at 3 bar pressure, 10-16 kph. At these pressures finer air induction nozzles such as GuardianAIR* typically reduce spray drift by 50-75%, whilst coarser air induction nozzles such as ULD typically reduce drift by over 75%.

Always refer to the product label or the latest application advice from the agrochemical manufacturer before selecting a spray quality.

	Pressure	Flow			Litres/	hectare	@ Km/h			LERAP		
GA110-015AZ	Bar	L/min	6	8	10	12	14	16	18	RATING		
	1	0.346	69	52	42	35	30	26	23			
	1.5	0.340	85	64	51	42	36	32	23	***		
	2	0.490	98	73	59	49	42	37	33	1.0 - 1.25 bar		
	3	0.600	120	90	72	60	51	45	40			
HYPERS	4	0.693	139	104	83	69	59	52	46	**		
	5	0.775	155	116	93	77	66	58	52	1.3 - 2.0 bar		
	6	0.849	170	127	102	85	73	64	57			
GA110-02AZ	Pressure	Flow			Litres/	hectare	@ Km/h			LERAP	JKI APPROVAL/	
	Bar	L/min	6	8	10	12	14	16	18	RATING	DRIFT RATING	
	1	0.462	92	69	55	46	40	35	31			
	1.5	0.566	113	85	68	57	48	42	38	***		
	2	0.653	131	98	78	65	56	49	44	1.0 - 1.25 bar	Ref#: G-1812	
	3	0.800	160	120	96	80	69	60	53	**	50% at 1.0 - 2.0 bar	
HVPRO	4	0.924	185	139	111	92	79	69	62	1.3 - 2.0 bar	(provisional TBC)	
	5	1.033	207	155	124	103	89	77	69			
	6	1.131	226	170	136	113	97	85	75			
	Pressure	Flow			Litres/	hectare	@ Km/h			LERAP	JKI APPROVAL/	
GA110-025AZ	Bar	L/min	6	8	10	12	14	16	18	RATING	DRIFT RATING	
	1	0.577	115	87	69	58	49	43	38			
	1.5	0.707	141	106	85	71	61	53	47	***		
	2	0.816	163	122	98	82	70	61	54	1.0 - 1.5 bar		
CL	3	1.000	200	150	120	100	86	75	67		Ref#: G-1817	
BITTER D	4	1.155	231	173	139	115	99	87	77	**	50% at 1.0 - 2.5 bar	
	5	1.291	258	194	155	129	111	97	86	1.6 - 2.5 bar		
	6	1.414	283	212	170	141	121	106	94			
					1.1		<u> </u>					
GA110-03AZ	Pressure	Flow			Litres/	hectare	@ Km/h			LERAP	JKI APPROVAL/	
	Bar	L/min	6	8	10	12	14	16	18	RATING	DRIFT RATING	
	1	0.693	139	104	83	69	59	52	46			
	1.5	0.849	170	127	102	85	73	64	57	***		
	2	0.980	196	147	118	98	84	73	65	1.0 - 1.5 bar	Ref#: G-1813	
	3	1.200	240	180	144	120	103	90	80	**	75% at 1.5 bar	
HIMMO	4	1.386	277	208	166	139	119	104	92	1.6 - 2.5 bar	50% at 1.6 - 2.5 bar	
	5	1.549	310	232	186	155	133	116	103	1.0 2.0 501		
	6	1.697	339	255	204	170	145	127	113			
0.110.075.17	Pressure	Flow			Litres/	hectare	@ Km/h			LERAP	JKI APPROVAL/	
GA110-035AZ	Bar	L/min	6	8	10	12	14	16	18	RATING	DRIFT RATING	
	1	0.808	162	121	97	81	69	61	54			
	1.5	0.990	198	148	119	99	85	74	66	***		
	2	1.143	229	171	137	114	98	86	76		Ref#: G-1811	
	3	1.400	280	210	168	140	120	105	93	1.0 - 1.5 bar	75% at 1.0 - 1.5 bar	
HVING	4	1.400	323	242	194	140	139	121	108	**	50% at 1.6 - 2.5 bar	
	5	1.807	361	271	217	181	155	136	120	1.6 - 4.0 bar		
	6	1.980	396	297	238	198	170	148	132			
					·							
GA110-04AZ	Pressure	Flow				hectare	- I				JKI APPROVAL/	
	Bar	L/min	6	8	10	12	14	16	18	RATING	DRIFT RATING	
_	1	0.924	185	139	111	92	79	69	62			
	1.5	1.131	226	170	136	113	97	85	75	***		
		1.306	261	196	157	131	112	98	87	1.0 - 1.5 bar	Ref#: G-1814	
	2	1 007		240	192	160	137	120	107	**	75% at 1.0 - 1.5 bar	
	3	1.600	320			107	158	139	123	1.6 - 4.0 bar	50% at 1.6 - 2.5 bar	
	3 4	1.848	370	277	222	185		155	170	1.0 1.0 but		
	3 4 5	1.848 2.066	370 413	277 310	222 248	207	177	155	138	1.0 1.0 041		
Invec	3 4	1.848	370	277	222	1		155 170	138 151			
	3 4 5	1.848 2.066	370 413	277 310	222 248 272	207	177 194	170		LERAP	JKI APPROVAL/	
	3 4 5 6	1.848 2.066 2.263	370 413	277 310	222 248 272	207 226	177 194	170			JKI APPROVAL/ Drift rating	
GA110-05AZ	3 4 5 6 Pressure	1.848 2.066 2.263 Flow	370 413 453	277 310 339	222 248 272 Litres/I	207 226 hectare	177 194 @ Km/h	170	151	LERAP		
	3 4 5 6 Pressure Bar	1.848 2.066 2.263 Flow L/min	370 413 453 6	277 310 339 8	222 248 272 Litres/I 10	207 226 hectare 12	177 194 @ Km/h 14	170 16	151 18	LERAP		
	3 4 5 6 Pressure Bar 1	1.848 2.066 2.263 Flow L/min 1.155	370 413 453 6 231	277 310 339 8 173	222 248 272 Litres/I 10 139	207 226 hectare 12 115	177 194 @ Km/h 14 99	170 16 87	151 18 77	LERAP Rating		
	3 4 5 6 Pressure Bar 1 1.5	1.848 2.066 2.263 Flow L/min 1.155 1.414	370 413 453 6 231 283	277 310 339 8 173 212	222 248 272 Litres/I 10 139 170	207 226 hectare 12 115 141	177 194 @ Km/h 14 99 121	170 16 87 106	151 18 77 94	LERAP RATING A A A 1.0 - 1.5 bar	DRIFT RATING Ref#: G-1815	
	3 4 5 6 Pressure Bar 1 1.5 2	1.848 2.066 2.263 Flow L/min 1.155 1.414 1.633	370 413 453 6 231 283 327	277 310 339 8 173 212 245	222 248 272 Litres/I 10 139 170 196	207 226 hectare 12 115 141 163	177 194 @ Km/h 14 99 121 140	170 16 87 106 122	151 18 77 94 109	LERAP RATING 1.0 - 1.5 bar **	DRIFT RATING	
	3 4 5 6 Pressure Bar 1 1.5 2 3	1.848 2.066 2.263 Flow L/min 1.155 1.414 1.633 2.000	370 413 453 6 231 283 327 400	277 310 339 8 173 212 245 300	222 248 272 Litres/I 10 139 170 196 240	207 226 hectare 12 115 141 163 200	177 194 @ Km/h 14 99 121 140 171	170 16 87 106 122 150	151 18 77 94 109 133	LERAP RATING A A A 1.0 - 1.5 bar	DRIFT RATING Ref#: G-1815 75% at 1.0 - 1.5 bar	

PENTAIR 🚯

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Application rates shown are based on tests at 3 bar and 50 cm nozzle spacing.

Part numbers:

For single nozzles, use the part numbers shown.

For FastCap version including cap and sealing washer, order using the part number format FC-GA110-XX.

less drift* * LERAP drift ratings are compared with reference F110/1.2/3.0 blue nozzles.

★★★ 3-star LERAP - At least 75% less drift
★★ 2-star LERAP - 50 to 75%

Approvals are at pressures shown for nozzles 50 cm above the target at 6-12 kph.



JKI drift ratings are compared with reference F110/1.2/3.0 nozzles and FRD110/1.0/3.0 blue nozzles. Approvals are at pressures shown for nozzles 50 cm above the target.

