

[illegible]

Page 1, 90% Drift Reducing Nozzles

Page 1, 90% Drift Reducing Nozzles

STRIPE nozzle categorisation

Manufacturer	Model	STRIPE
Agrotop	Airmix 110-04	75%
Agrotop	Airmix NoDrift 110-04	75%
Agrotop	TurboDrop HiSpeed 110-02	75%
Agrotop	TurboDrop HiSpeed 110-03	75%
Agrotop	TurboDrop HiSpeed 110-05	75%
Albuz	AVI 110-025	75%
Albuz	AVI 110-03	75%
Albuz	AVI 110-04	75%
Albuz	AVI 110-05	75%
Albuz	AVI Twin 110 04	75%
Albuz	CVI Twin 110-025	75%
Albuz	CVI Twin 110-05	75%
ASJ Spray- Jet	Standard Fan Air 110 015	75%
ASJ Spray- Jet	Standard Fan Air 110 02	75%
ASJ Spray- Jet	Standard Fan Air 110 025	75%
ASJ Spray- Jet	Standard Fan Air 110 03	75%
ASJ Spray- Jet	Standard Fan Air 110 04	75%
ASJ Spray- Jet	Standard Fan Air 110 05	75%
Berthoud NOZAL	ADX 120-05 C	75%
Berthoud NOZAL	ATX 120-03 C	75%
Billericay Farm Services	Air Bubblejet 025	75%
Billericay Farm Services	Air Bubblejet 03	75%
Billericay Farm Services	Air Bubblejet 04	75%
Billericay Farm Services	Air Bubblejet 05	75%
Billericay Farm Services	Air Bubblejet 06	75%
Hardi	Injet 02	75%
Hardi	Injet 025	75%
Hardi	Injet 03	75%
Hardi	Injet 04	75%
Hardi	Minidrift MD 015	75%
Hardi	Minidrift MD 02	75%
Hardi	Minidrift MD 03	75%
Hypro	Guardian Air 110 015	75%
Hypro	Guardian Air 110 02	75%
Hypro	Guardian Air 110 025	75%
Hypro	Guardian Air 110 03	75%
Hypro	Guardian Air 110 035	75%
Hypro	Guardian Air 110 04	75%
Hypro	Guardian Air 110 05	75%
Hypro	Guardian Air Twin 110 035	75%
Hypro	DriftBeta DB 015	75%
Hypro	Drift Beta DB 02	75%
Hypro	DriftBeta DB 025	75%
Hypro	DriftBeta DB 03	75%
Hypro	Driftbeta DB 06	75%
Hypro	Lo-Drift LD 06 110	75%
John Deere	PSGAT10035A	75%
John Deere	PSLDAQ1004	75%
John Deere	PSLDAQ1005	75%
John Deere	Twin Fluid 35	75%
John Deere	Twin Fluid TK 10/35	75%
John Deere	Twin Fluid TK 10/42	75%
Lechler	ID 120-03 POM	75%
Lechler	ID 120-03 C	75%
Lechler	ID 120-04 POM	75%
Lechler	IDK 120-04 POM	75%

Nozzle manufacturers wishing to add to this list should contact this office via;
pcs@agriculture.gov.ie

Page 2, 75% Drift Reducing Nozzles

[illegible]

Page 3, 75% Drift Reducing Nozzles

Page 3, 75% Drift Reducing Nozzles

[illegible]

Page 4, 50% Drift Reducing Nozzles

Page 4, 50% Drift Reducing Nozzles