

NE



NaanDan Jain - a world leader in micro-irrigation technology

# Introducing: THE ELIVINATOR

A revolutionary bug - proof micro-sprinkler for under-tree irrigation

## Eliminator<sup>M</sup>

#### Bug-proof, under-tree micro-sprinkler for keeping all insects out

#### Main features:

- Prevents intrusion of all insects, including ants, snails, earwigs, spiders and Fuller's Rose Weevil
- · Resistant to dust, sand, weeds and other external elements
- Pressure-compensated for water saving and maximal efficiency

Spike 37

- Reliable and maintenance-free performance
- Wide range of flow rates and distribution patterns
- Extremely durable due to hermetic structure

#### Technical Data:

- Regulating pressure: 1.5 4.0 bar
- Flow rates: 20 95 l/h
- Coverage diameters: 4.0 7.5 m
- Two-stage wetted diameter control



1<sup>st</sup> stage: with diameter limiter, for young trees



2<sup>nd</sup> stage: break off the diameter limiter, for mature trees



Special pop-up nozzle locks between irrigation cycles

Performance tabl			
Regulator & Nozzle Bridge colour	Flow rate (I/h)	Swivel colour	Wetted diameter (m)
Purple	20	Black	4.0
Gray	28	Black	4.5
Brown	35	Black	5.5
Blue	47	Black	6.0
Green	55	Black	6.0
Orange	70	Blue	7.0
Yellow	95	Blue	7.5

Eliminator





Head only 3/8 threaded Female R.R.P: \$3.95



Head on butterfly with 0.60 m - 4/7 tube R.R.P: \$4.95

Head on butterfly with 1.00 m - 4/7 tube R.R.P: \$5.10

Complete unit -Head on butterfly with 0.60 m - 4/7 tube on spike 37 R.R.P: \$5.80

Complete unit -Head on butterfly with 1.00 m - 4/7 tube on spike 37 R.R.P: \$5.90



Complete unit -Head on butterfly with 1.00 m - 4/7 tube on spike 75 R.R.P: \$6.10



### How to Order Eliminator Assembly: A-B; Always = 22

C Swivels		DE Swivel colour Housing		E	F		G		H-I	
				Housing		Nozzles		Spike		Stand
	Code		Code		Code	Colour-l/h	Code		Code	Butterfly w/ tube
One stage	2	Blue	4	Thread 3/8	0	Brown-35	0	w/o spike	12	0.60 m - 4/7 tube
Two stage	3	Black			2	Green-55	1	37 Red	15	1.00 m - 4/7 tube
					3	Blue-47	2	34 Red		
					4	Violet-20	3	75 Black		
					5	Orange-70	4	Banana rod		
					6	Yellow-95				
					9	Gray-28				
	One stage	One stage 2	Code   One stage 2   Ø 8   Ø 9   Ø 9   Ø 9   Ø 9   Ø 9   Ø 9   Ø 9   Ø 9   Ø 9	Code Code   One stage 2 Blue 4   Image 2 Blue 1	Code Code   One stage 2   Ø 1   Ø 2   Ø 1   Ø 1   Ø 1	CodeCodeCodeOne stage2Blue4Thread 3/80Image3BlackImage22Image3BlackImage23Image3ImageImageImage3Image3ImageImageImage3ImageIma	CodeCodeCodeCodeCodeCodeColour-I/hOne stage2Blue $\uparrow \uparrow \uparrow$ 4Thread 3/8 $\bullet \uparrow \uparrow \uparrow$ 0Brown-35Iwo stage3Black $\uparrow \uparrow \uparrow$ $\land$ 12Green-55Iwo stage3Black $\uparrow \uparrow \uparrow$ $\land$ 13Blue-47Iwo stage $\land$ $\land$ $\land$ $\land$ $\land$ $\land$ $\land$ Iwo stage $\land$ $\land$ $\land$ $\land$ $\land$ $\land$ $\land$ Iwo stage $\land$ $\land$ $\land$ $\land$ $\land$ $\land$ $\land$ Iwo stage $\land$ $\land$ $\land$ $\land$ $\land$ $\land$ $\land$ Iwo stage $\land$ $\land$ $\land$ $\land$ $\land$ $\land$ $\land$ Iwo stage $\land$ $\land$ $\land$ $\land$ $\land$ $\land$ $\land$ Iwo stage $\land$ $\land$ $\land$ $\land$ $\land$ $\land$ $\land$ Iwo stage $\land$ $\land$ $\land$ $\land$ $\land$ $\land$ $\land$ Iwo stage $\land$ $\land$ $\land$ $\land$ $\land$ $\land$ $\land$ Iwo stage $\land$ $\land$ $\land$ $\land$ $\land$ $\land$ $\land$ Iwo stage $\land$ $\land$ $\land$ $\land$ $\land$ $\land$ $\land$ Iwo stage $\land$ $\land$ $\land$ $\land$ $\land$ $\land$ $\land$ Iwo stage $\land$ $\land$ $\land$ $\land$ $\land$ $\land$ $\land$ Iwo stage $\land$ $\land$ $\land$ $\land$ $\land$ $\land$ $\land$ Iwo stage	Code     Code <th< td=""><td>CodeCodeCodeCodeCodeCodeCodeOne stage2Blue4Thread 3/80Brown-350w/o spikeIvo stage3Black<math>\checkmark</math>12Green-55137 RedIvo stage3Black<math>\checkmark</math>137 Red3Blue-47234 RedIvo stage1111111111Ivo stage3Black<math>\checkmark</math>137 Red337 Red333Ivo stage111111133333Ivo stage3Black111113333133Ivo stage3Black1111133</td><td>CodeCodeCodeCodeCodeCodeCodeOne stage2Blue4Thread 3/80Brown-350w/o spike12Iwo stage3<math>\mathbb{I}^{4}</math><math>\mathbb{I}^{4}</math><math>\mathbb{I}^{4}</math>2Green-55137 Red15Iwo stage3<math>\mathbb{I}^{4}</math><math>\mathbb{I}^{4}</math><math>\mathbb{I}^{4}</math><math>\mathbb{I}^{4}</math><math>\mathbb{I}^{4}</math><math>\mathbb{I}^{4}</math><math>\mathbb{I}^{4}</math><math>\mathbb{I}^{4}</math>Iwo stage3<math>\mathbb{I}^{4}</math><math>\mathbb{I}^{4}</math><math>\mathbb{I}^{4}</math><math>\mathbb{I}^{4}</math><math>\mathbb{I}^{4}</math><math>\mathbb{I}^{4}</math><math>\mathbb{I}^{4}</math>Iwo stage3<math>\mathbb{I}^{4}</math><math>\mathbb{I}^{4}</math><math>\mathbb{I}^{4}</math><math>\mathbb{I}^{4}</math><math>\mathbb{I}^{4}</math><math>\mathbb{I}^{4}</math><math>\mathbb{I}^{4}</math>Iwo stage3<math>\mathbb{I}^{4}</math><math>\mathbb{I}^{4}</math><math>\mathbb{I}^{4}</math><math>\mathbb{I}^{4}</math><math>\mathbb{I}^{4}</math><math>\mathbb{I}^{4}</math><math>\mathbb{I}^{4}</math>Iwo stage3<math>\mathbb{I}^{4}</math><math>\mathbb{I}^{4}</math><math>\mathbb{I}^{4}</math><math>\mathbb{I}^{4}</math><math>\mathbb{I}^{4}</math><math>\mathbb{I}^{4}</math><math>\mathbb{I}^{4}</math>Iwo stageIwo<td< td=""></td<></td></th<>	CodeCodeCodeCodeCodeCodeCodeOne stage2Blue4Thread 3/80Brown-350w/o spikeIvo stage3Black $\checkmark$ 12Green-55137 RedIvo stage3Black $\checkmark$ 137 Red3Blue-47234 RedIvo stage1111111111Ivo stage3Black $\checkmark$ 137 Red337 Red333Ivo stage111111133333Ivo stage3Black111113333133Ivo stage3Black1111133	CodeCodeCodeCodeCodeCodeCodeOne stage2Blue4Thread 3/80Brown-350w/o spike12Iwo stage3 $\mathbb{I}^{4}$ $\mathbb{I}^{4}$ $\mathbb{I}^{4}$ 2Green-55137 Red15Iwo stage3 $\mathbb{I}^{4}$ $\mathbb{I}^{4}$ $\mathbb{I}^{4}$ $\mathbb{I}^{4}$ $\mathbb{I}^{4}$ $\mathbb{I}^{4}$ $\mathbb{I}^{4}$ $\mathbb{I}^{4}$ Iwo stage3 $\mathbb{I}^{4}$ $\mathbb{I}^{4}$ $\mathbb{I}^{4}$ $\mathbb{I}^{4}$ $\mathbb{I}^{4}$ $\mathbb{I}^{4}$ $\mathbb{I}^{4}$ Iwo stage3 $\mathbb{I}^{4}$ $\mathbb{I}^{4}$ $\mathbb{I}^{4}$ $\mathbb{I}^{4}$ $\mathbb{I}^{4}$ $\mathbb{I}^{4}$ $\mathbb{I}^{4}$ Iwo stage3 $\mathbb{I}^{4}$ $\mathbb{I}^{4}$ $\mathbb{I}^{4}$ $\mathbb{I}^{4}$ $\mathbb{I}^{4}$ $\mathbb{I}^{4}$ $\mathbb{I}^{4}$ Iwo stage3 $\mathbb{I}^{4}$ $\mathbb{I}^{4}$ $\mathbb{I}^{4}$ $\mathbb{I}^{4}$ $\mathbb{I}^{4}$ $\mathbb{I}^{4}$ $\mathbb{I}^{4}$ Iwo stageIwo <td< td=""></td<>

Assembled units are available according to technical recommendations only.

Example:

Α	В	С	D	E	F		
2	2	4	2	4	3		
Head only - one stage blue swivel female bousing 47 l/b							

Head only - one stage, blue swivel, female housing, 47 l/h

Α	В	С	D	E	F	G	Н
2	2	5	3	4	0	1	12

**Complete unit** - two stage, black swivel, female housing, 35 l/h on 37 red spike with 0.60 m tube

\*Prices shown are exclusive of G.S.T



NaanDan Jain Australia Pty. Ltd. 214-216 Hammond Rd, Dandenong, VIC. 3175 Ph: 03 97671222 Fax: 03 9767 1223 E-mail: marketing@naandanjain.com.au www.naandanjain.com.au