



## SUBSURFACE DRIP IRRIGATION SYSTEMS

Subsurface drip system uses the same basic components of a surface drip system, including water filtration and treatment, fertilizer and chemical injection, air vents, flush valves and manual or automatic control.

The only and most important difference is the dripline with drip emitters manufactured with ROOTGUARD™. Today Siplast supplies ROOTGUARD™ technology together with its known driplines MULTIBAR® For the hydraulic characteristics of each dripline please consult the technical catalogues.

The technical manual for the installation and use of subsurface irrigation system ROOTGUARD™ is available on request or can be down loaded free of charge from the website www.subirrigazione.it.

Our technicians will give all the assistance for design and installation of ROOTGUARD™ system.

## Rootguard™ Multibar®

Pressure compensating multi-seasonal dripline with constant flow-rate according to the operating pressure with "Rootguard™" protection for subsurface drip irrigation

	0	7 16 mm						
Ref.	Spac. cm.	Reel m.	Туре	Vh 1.6 2.1 2.9 3.8				
FIMA44030#M	30	400		.,-		_,-	77.0	
FIMA44033#M	33	400						
FIMA44035#M	35	400						
FIMA44040#M	40	400						
FIMA44050#M	50	400						
FIMA44060#M	60	400						
FIMA44075#M	75	400						
FIMA44080#M	80	400						
FIMA44090#M	90	400						
FIMA44100#M	100	400						
FIMA44110#M	110	400						
FIMA44125#M	125	400						
FIMA44150#M	150	400						
170	more	400						



		20 mm					
Ref.	Spac.	Reel	Type	l/h 1.6 2.1 2.9 3.8			
FIMB47030#L	cm. 30	m. 300		1,0	2,1	2,9	3,8
FIMB47033#L	33	300					
FIMB47035#L	35	300					
FIMB47040#L	40	300					
FIMB47050#L	50	300					
FIMB47060#L	60	300					
FIMB47075#L	75	300					
FIMB47080#L	80	300					
FIMB47090#L	90	300					
FIMB47100#L	100	300					
FIMB47110#L	110	300					
FIMB47125#L FIMB47150#L	125 150	300 300					
-	more	300					

