

### **Slopes**

Dense or Combination Applications | Solution: XF Series Dripline Grid with Xeri-Bug Emitters with Check Valve (XXBCV)



### **ADVANTAGES:**

- Up to 60% water savings due to zero wind loss
- Low maintenance results in labor savings
- No runoff = reduced liability in high traffic areas
- XF Dripline is easy to install, resulting in labor savings
- Both XFCV Dripline and XBCV Emitters feature built-in check valves which eliminates low point draininage and runoff by holding back water up to 10 ft. when system is off

#### **INSTALLATION OPTIONS:**

\* Select appropriate emitter flow rate

OR

	XFCV-06-12	XFCV Dripline w/Heavy-Duty Check Valve (0.6 gph @ 12" Spacing)
	XCZ-100-PRF	1" Xeri Control Zone Kit
•	MDCF Series	Easy Fit Compression Fittings/Adapters
•	XFF Series	XF Dripline 17mm Insert Fittings
	XBCV-****	Xeri-Bug Emitters with Check Valve (0.5 to 2.0 gph)
	TS-025	1/4"Tubing Stake
	TDS-6050	Tie Down Stake
	XM Tool	Xeriman Installation Tool
	DCB-025	Diffuser Bug Cap



**XBCV EMITTERS** 



**XFF FITTINGS** 

Assemble Control Zone Kit and connect to water source.	1 hr
Connect Easy Fit Adapter to Easy Fit Tee for connection to Control Zone Kit.	5 min
Cut lengths of XFCV Dripline Tubing to assemble grid on a slope up to 10ft on each grid segment.	10 min/50'
Connect lengths of XFCV Dripline Tubing to XF Dripline fittings to create grid.	25 min/50'
areas where plants will be placed.	3 min/Emitter
Stake the tubing grid in place and flush until clean water flows.	5 min/10'

□ Install planting material.

#### **INSTALLATION AND MAINTENANCE TIPS:**

- Flush the zone upon installation and 2-4 times per year.
- Leave XBS Tubing coil in the sun while preparing for installation.
- Use the Xeriman Tool to install the emitters into XF Series Dripline.







### **Slopes**

Combination Applications | Solution: XFCV Dripline Grid with Xeri-Bug Emitters



### **ADVANTAGES:**

- Up to 60% water savings due to zero wind loss
- Low maintenance results in labor savings
- XF Dripline is easy to install, resulting in labor savings

### **INSTALLATION:**

	XFCV-06-12	XF Series Dripline .6 gph @ 12" Spacing
	XCZ-100-PRF	1″ Xeri Control Zone Kit
r→ OR	MDCF Series	Easy Fit Compression Fittings/Adapters
Ļ	XFF Series	XFF Dripline 17mm Insert Fittings
	XQ-100	1/4" Distribution Tubing
	TS-025	1/4"Tubing Stake
	TDS-050	Tie Down Stake
	DCB-025	Diffuser Bug Cap



XFCV



MDCF FITTINGS

**TIME:** (approx.)

\* Select appropriate emitter flow rate

### **TO DO LIST:**

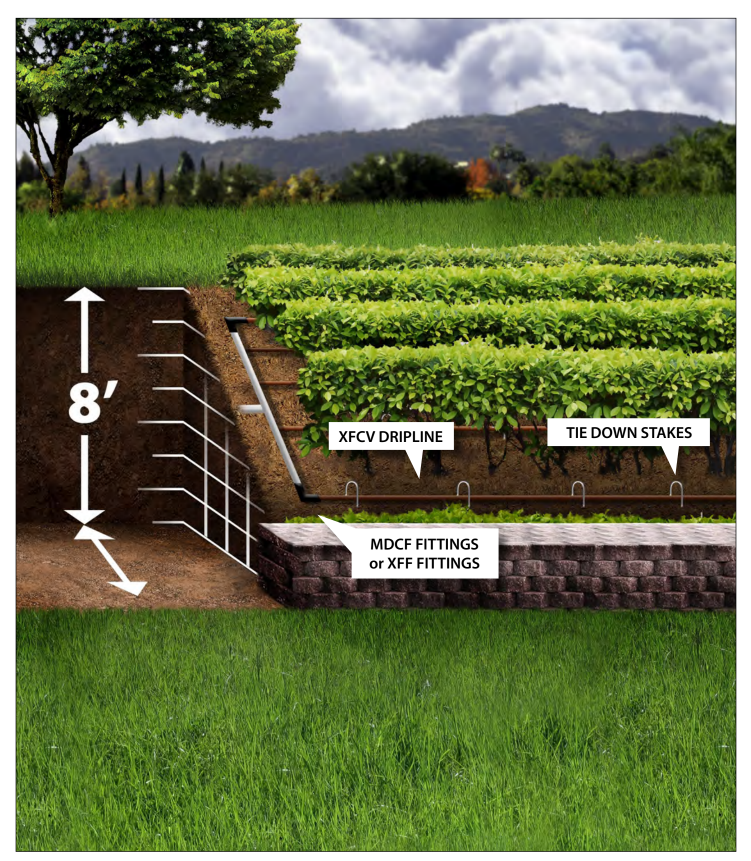
Assemble Control Zone Kit and connect to water source.	1 hr
Connect Easy Fit adapter to Easy Fit Tee for connection to Control Zone Kit.	5 min/XCZ
Cut lengths of XF Series Dripline to assemble grid in planting area.	10 min/50′
Use MDCF Fittings (or XFF Dripline fittings) to create grid and stake in place. Insert Xeri-Bug	1 hr 30 min
Emitters into XF Series Dripline for supplemental watering.	
Connect 1/4" tubing to Xeri-Bug Emitters, run lines and stake next to larger plants.	8 min/Stake
Flush zones until clean water flows.	2 min
Install planting material.	

### INSTALLATION AND MAINTENANCE TIPS:

• Supplemental Xeri-Bug Emitters or Pressure Compensating Modules can be placed next to larger plants with higher water requirements.

- Flush the zone upon installation and 2-4 times per year.
- Leave XF Series Dripline coil in the sun while preparing for installation.





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