## **XFS-CV** Dripline

### One Dripline That Can Tackle Any Challenge

The all-in-one design of Rain Bird® XFS-CV dripline gives you protection that's unmatched in the industry. With built-in check valves and pure copper chips in every emitter to protect against root intrusion, XFS-CV can take on any application — on-surface, sub-surface, sloped or level-grade.







Industry-Leading Check Valves



#### **Pure Copper Protection**

With a pure copper chip that protects every emitter from root intrusion, XFS-CV dripline is the best choice for sub-surface applications.

#### **Highest Holdback**

With a patented check valve in every emitter that holds back 10' of elevation change, XFS-CV dripline eliminates low-point drainage and provides uniform irrigation throughout the zone.

#### **Built to Last**



Designed for durability, XFS-CV dripline is backed by 10 years of research and the longest warranties in the industry, including 16 years against emitter root intrusion.









#### **Improved Productivity**

- By combining pure copper root protection with industry-leading check valves, you can use XFS-CV dripline for any application on-surface, sub-surface, sloped or level-grade.
- XFS-CV delivers a generous 10' of hold-back with its patented 4.3 psi check valve, so you can easily integrate it into any design.
- A proprietary blend of tubing materials makes XFS-CV dripline the most flexible in the industry, saving time and costs at the job site.

#### **Enhanced Performance**

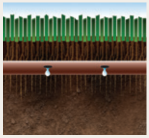
- Only XFS-CV dripline offers pure copper root intrusion protection.
- A low-profile emitter design reduces in-line pressure loss, leading to longer lateral runs.
- Irrigating at the root zone minimizes evaporation and increases the efficiency of your system.

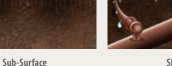
#### **Built To Last**

- XFS-CV dripline is backed by over a decade of research and some of the strongest warranties in the industry.
- Dual-layered tubing provides unmatched resistance to chemicals, algae growth and UV damage.
- An extra-wide flow path and self-flushing action protects emitters from clogging due to grit.

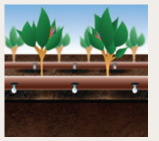
# The Only Solution You Need for Every Jobsite

By combining pure copper root protection with industry-leading check valves, XFS-CV can take on the challenges of any jobsite.









Sloped

Level-Grade



#### rainbird.com