

Flex Farm Water Flow Troubleshooting

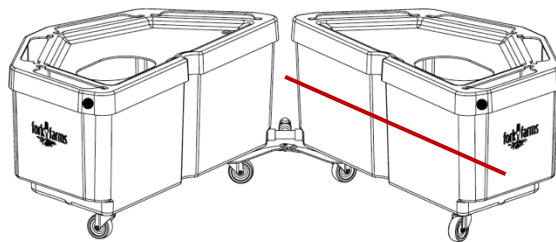
With any type of farming, you sometimes need to provide extra care and attention to particular areas during your grow cycle. Luckily, any areas that need extra care in the Flex Farm can be resolved quickly! The guide below outlines these potential issues and the fixes that will get you back on your way producing healthy, fresh food!

Issue: Water on the outside of the Flex Farm tank

Fix: Press down on the tank lids and secure a tight fit. The tank lids should be firmly nested on top of the water tank.



Reduce the water level in the Flex Farm tanks. Tanks should be filled to their half-way point (or approximately 1 inch of water above the very top of the pump). Also, ensure your Flex Farm is on a flat, level surface. Uneven surfaces can cause uneven water flow.



Issue: Plants are drying out in the Flex Farm

Potential Problem 1: A kink in the vertical irrigation line

Potential Problem 2: Drip line holes are not aligned with plant spaces

Fix: Check your vertical irrigation line and confirm there are no kinks along the hose – particularly, the line connection inside the pump filter bag. Ensure you have positioned the pump and attached hose directly under the small round opening.

Check the drip line alignment and confirm the holes are positioned directly above the plant spaces. Also, ensure your Flex Farm is on a flat, level surface. Uneven surfaces can cause uneven water flow.

