



Say Hello to Your New Farmhand

Swap your manual gas powered wheel line mover with HydroSide's hydroelectric remote controlled wheel mover.

208-580-4467

HYDROSIDE.COM



SAVE MONEY

Say goodbye to gas and hello to water power. Our remote-driven Wheel Line Mover uses onboard electric motors powered by hydroelectricity.



SAVE STRESS

Our visual LED feedback indicators monitor system performance and functionality on the mover.



SAVE TIME

For the first time, your wheel line will move at the click of a button. No more broken pull-start lines. No more tinkering with motors. No more refuels.

If you've ever moved a wheel line, then you know they take time, labor and are simply a pain in the rear.

Some farmers have tried to make life simpler with pivots, but they are expensive, let alone if you want to catch your corners with swing arms. Plus, nothing puts water down nice and slow like a wheel line, getting it deep where the roots need it.

For decades there has been little innovation in these tried and true systems. HydroSide heard the demand for innovation from farmers in Montana and Idaho. This demand led HydroSide to reinvent traveling irrigation with our patent-pending systems that dramatically reduces your labor costs while adding precision to your operation.

We have developed the world's first hydro-powered, self-charging, all-electric, remote-operated systems—bringing precision irrigation tech to old school techniques. HydroSide puts your labor costs back into your pocket and increases your yields with better irrigation.

