Water Crisis of Irrigated Farms

Irrigation farmers face reduced water supplies due to diminished groundwater reserves (and pumping restrictions), not to mention reduced annual allocations by their irrigation district.

With persistent droughts, farmers are seeking ways to attain higher water efficiency to irrigate their farms with less water.

Modern drip and sprinkler systems were the 'first revolution'. Now, farmers need a second "water-efficiency revolution"...

Dynamo Water is precisely that, allowing farmers to reduce their water use (per acre/hectare) by up to a full third (33%) with their existing irrigations systems. That third of 'saved water' can be used to irrigate additional farmland otherwise left fallow.