Grow the SAME CROP with LESS WATER



- Potential for 20-50% water savings compared to conventional water application packages
- Significantly reduces evaporation, run off, compaction and crusting of soil, and eliminates wind drift loss
- Eliminates leaf burn, plant shock from sudden temperature changes, and reduces the potential for plant diseases by keeping foliage dry
- Eliminates overwatering in beginning spans saving up to 10% of total water used to be distributed to the balance of the system
- Accuracy of watering for small (100-500 GPM) wells throughout the complete system
- 💧 Reduces or eliminates wheel track issues
- No ice accumulation on the structure during winter watering, reduces plugged nozzles, and frozen plugged drops. (Disclaimer: winter watering is at owner's discretion)
- Increases soil moisture resulting in more water banked into the soil profile for use by the crop





With the declining water supply and the escalating need to conserve water, implementing efficient irrigation methods like <u>DEADNHINE®</u> will help prolong the life of our water sources for future generations.

Reversing Without Kinking



6-------www.DragonLine.net 844-424-3724



DRAGON-LINE[®] patented technology, combines the efficiency of surface drip irrigation with the flexibility and economics of mechanized irrigation systems. DRAGON-LINE is orange dripline tubing coextruded from a blend of high quality PE resin. The emitters compensating pressure are continuous self-flushing, welded to the internal wall of the dripline, and fully operational at seven psi. **DRAGON-LINE Emitter Tubing is** attached to Dragon Flex Hose which drags completely on soil surface, thus the name "DRAGON-LINE". As DRAGON-LINE is pulled behind the system, the emitters deliver a uniform water pattern across the full length of the irrigated area. DRAGON-LINE significantly reduces evaporation, soil compaction, and eliminates wind drift.





TRANSFORMING PIVOT IRRIGATION THROUGH DRIP TECHNOLOGY

DRAGON-LINE[®] systems can be combined with a conventional irrigation application package to provide germination, chemigation, and fertigation.







