K-Line Irrigation Systems

A revolutionary new irrigation system designed for pastures and forage crops.

K-Line Irrigation benefits include:

- Cost effective irrigation
- Simple installation
- Easy shifting
- Suits all terrain and property sizes
- Efficient use of available water
- Easy expansion
- Slow application rate for maximizing absorption





The heart of the system is a series of tough one piece plastic pods protecting a sprinkler firmly attached to the special K-Line low density tubing. The system can be run on pressures ranging from 35 to 60psi at the sprinklers. It is designed to distribute water through a slow absorption method for up to a 24 hour period, (like a soft rain). This also eliminates the need to shift irrigation several times a day and allows for maximum absorption into the soil.

The bottom line: K-line Irrigation uses less water and uses it more effectively!

Working K-Line Components



Sprinklers - Both impact and rotary sprinklers have a wide variety of nozzles to adjust application rates.



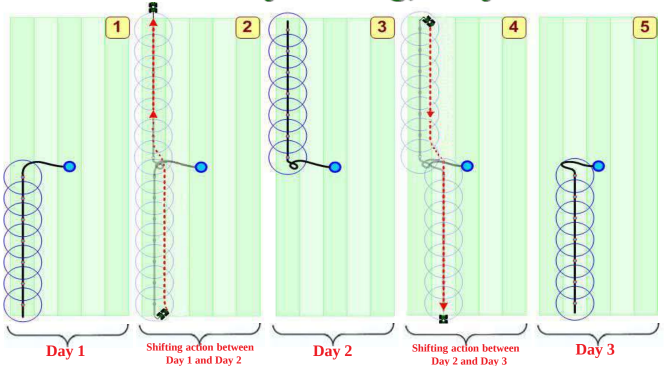
Pods - Up to 13 pods can be installed on one sprinkler line. (With a 50' maximum sprinkler spacing)



www.k-linena.com

Toll Free 866-66K-LINE 866-665-5463

K-Line: Easy Shifting, Easy Use



The simple process of shifting K-Line Irrigation is as follows:

1. K-Line is irrigating for 24 hours on Day 1.

- 2. Go to the far end of the sprinkler line. Turn your ATV back into and along the side of your sprinkler line, (see diagram above). In one easy movement, hook onto the sprinkler line and start immediatly back along your pod line staying within 10' of your pod line. Line up with your marker as you approach midpoint and continue to the end of the field. Sprinklers remain in operation while lines are being moved. (NOTE: It only takes 2 3 minutes to move one sprinkler line).
- 3. K-Line is now irrigating for Day 2. (Keep repeating these steps until you have covered your entire field) Typically a field is covered in an 8 12 return.
- 4. When the field has been irrigated completely, disconnect the sprinkler line from the feed line, tow the sprinkler line back to the starting position, reposition the feed line, connect to the sprinkler line and you're ready to start the rotation again.



K-Line Irrigation is a truly simple and effective system. That's also true when it comes to shifting the lines. The unique skid characteristics of the pod and the shifting process have been carefully designed so that when done correctly the shifting process places no undue stress on your ATV or other vehicle.

K-Line Irrigation works in fields of all shapes and sizes! (From 2 acres to 200 acres!)

For more information, contact your local dealer at: