

# What You Need.

The process starts with a visit from your consultant to plan the K-Line<sup>®</sup> effluent system. The consultant will examine the shape and size of your property, land disposal area, the quality and guantity of the effluent supply, effluent rotation and the soil types involved.

Your requirements together with hydraulic analysis, pressure requirements, pump sizes, power systems and budget, will determine the options. As K-Line® Std only distributes the liquid portion of the effluent and has 4mm nozzles, it is important to eliminate solids. Solids can be removed by either a weeping wall (drying bed), multiple pond systems or solid separators.

The system typically consists of a pump, main line, sub main and K-Lines.

Assembly is so simple many people choose to install the sub main, feed and sprinkler lines themselves.



Pump System

# Layout of the system

The shift pattern is quite different compared to a K-Line® irrigation system. With an irrigation system it is important to shift the system when it is running. This is not practical when the system is filled with effluent. The K-Line® Std lines are therefore shifted when they are not running. The K-Line® Std lines themselves are generally made with 40mm K-Pipe® and have the same fittings at each end, so the lines can be connected to the submain at either

end of the line. The K-Lines need to be pulled directly from one end to the other. Because the lines are short and only a few pods this process is very easy. The process works for paddocks of all shapes and sizes.

# The simple process is as follows:

Go to the submain (valve) end of the sprinkler line (1) (point (A) in Figure 3). Uncouple the line (1) from the submain, then connect the tow rope onto the K-Line® then tow towards point (B) The K-Line<sup>®</sup> will end up in position (D). Unhook, install a plug end then re-couple the K-Line® back at the submain. Repeat this shifting process for line (2) uncouple at point (A) then tow the line toward point (B), Install the plug then recouple at point (A).

When the field has been irrigated completely (point (C), disconnect the sprinkler line from the feed line, tow the sprinkler line into a new paddock and you're ready to start the disposal rotation again.



(D) (E)

Best management practice

(B)

# **Selection Criteria for your** K-Line<sup>™</sup> Std System

Selection of a suitable K-Line<sup>™</sup> pod and a successful installation is very much dependent on the degree of separation of the solids from the liquids. For the K-Line™ Std Effluent pod the nozzle selection is 4.0mm therefore the separation of the solids would need to be better than 3mm.

The minimum requirement for successful use would be a weeping wall system. If your effluent system has better separation than this then of course this product will be most suitable also.

# Requiremen

Minimum Filtra

# K-Line<sup>™</sup> Std Naan 5022

330 x 236mm



Solid Separator

# with a 4mm nozzle and therefore requires the best liquid quality.

# K-Line<sup>™</sup> Mid Senninger 5023





Two Pond Storag

Single Pond Storag

560 x 290mm The K-Line<sup>™</sup> mid has a senninger 5023 sprinkler and a nozzle up to 6.35mm, therefore it can nandle a slightly less liquid quality.

The K-Line™ standard has a Naan 5022 sprinkler

# K-Line<sup>™</sup> Max<sup>70</sup> Senninger 7025



860 x 450mm The K-Line<sup>™</sup> Max<sup>70</sup> has a senninger 7025 sprinkler and a nozzle up to 9.53mm. It can therefore handle a lower liquid quality.

# K-Line<sup>™</sup> Max<sup>80</sup> Senninger 8025



Pumping Sump with Stone Trag

860 x 450mm The K-Line<sup>™</sup> Max<sup>80</sup> has a senninger 8025 sprin-To apply a consent application of 15mm depth, run the system kler and a nozzle up to 15.88mm. It can therefore for 3-4 hours. It is recommended that the effluent disposal handle the lowest liquid quality. area should be 8ha/100cows as best management practice.

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nts	Benefits					
on	Palatability	Distribution	Application Rate	Nutrient Management		
orage	Optimum	Optimum	Optimum	Optimum		
e	Optimum	Optimum	Optimum	Excellent		
ge	Medium	Excellent	Optimum	Good		
0	Satisfactory	Excellent	Optimum	Okay		

# K-Line® STD EFFLUENT



# K-LINE® STD EFFLUENT



Whether you are storing, transporting or distributing water or wastewater RX Plastics has the solution for you, with manufacturing facilities New Zealand wide and selections of strong supporting brands RX Plastics can assist whatever your requirements.

# What is K-Line<sup>®</sup>?

- K-Line is a flexible hose line sprinkler system originally designed for irrigation. However, the low application rate makes the K-Line system well suited to effluent distribution. At the heart of the system is a series of tough plastic pods protecting a sprinkler, firmly attached to special K-Line low density polyethylene pipe
- K-Line provides an excellent method of liquid disposal options from the many and varied sources
- K-Line systems are all designed to operate at low pressure
- K-Line provide a number of product choices which gives you maximum flexibility in a customised effluent disposal system for your farm
- K-Line will suit any paddock shape, size or terrain
- K-Line is easily moved by any quad-bike or farm vehicle
- K-Line is a low application rate system

#### **Farmer Benefits**

- Low capital cost
- Ease of installation use and shifting
- Tailor application to staff availability
- Low application rate to remove the risk of ponding and runoff, allowing better filtering by the soil of bacteria resulting in better compliance to regional council requirements
- Better retention of nutrients lowers fertiliser requirements
- Control of application with automated timers
- During busy times (e.g. calving) effluent irrigation can be avoided
- Best possible use of the nutrients in farm diary effluent



# **Production Benefits**

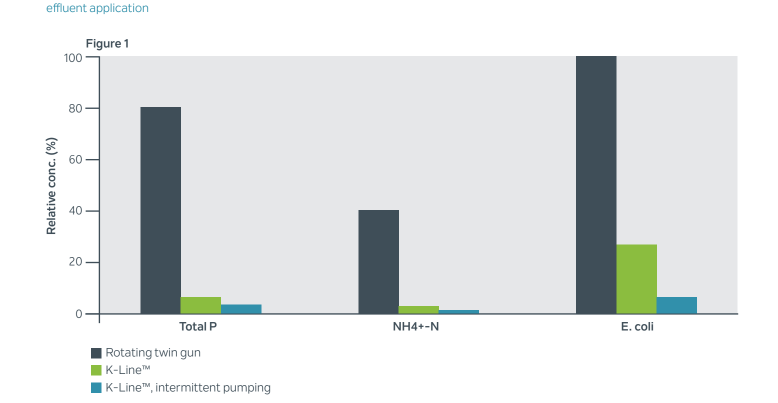
- Farmers say that K-Line® provides them with greater pasture growth rates
- K-Line<sup>®</sup> provides a more uniform application compared to travelling irrigators
- More palatable pasture compared with effluent applied by a travelling irrigator
- Trials show the losses of phosphorus and bacteria to drainage water are only 5-7% of the losses of a travelling irrigator when soil is near field capacity

Drainage from a 'Mole and Tile' drained paddock after

• It also shows nitrogen levels in the drainage are minimised to almost nil (figure 1)

# Why use K-Line® Std Effluent?

- Low rate of application
- No leaching or run-off
- No ponding
- Cost effective
- Easily shifted
- Low maintenance
- Meets all regional council requirements
- Virtually no contamination of pasture









# Naan 5022 Sprinkler

- The Naan 5022 ½" full-circle sprinklers distribute effluent over a 20m diameter
- Naan 5022 sprinklers can achieve application rates down to as low as 2mm per hour. This reduces the risk of ponding and run-off and other forms of preferential flow. The soil has time to filter nutrients and bacteria
- Outlasts and costs less than brass or aluminium sprinklers
- Built for strength and durability using high-impact engineering-grade thermoplastics and top quality stainless steel components
- Pressure range between 1.5 bar and 3 bar
- Standard lower bearing pipe thread: ½" male thread
- Quick release bayonet nozzles for fast interchange
- Single nozzle design minimizes clogging

# **Sprinkler Operation**

- Naan 5022 sprinklers have a range of nozzles down to 3.12mm in size that are suitable for effluent. However the recommendation is to use the 4mm black nozzle
- The figure to the right shows the flow rate and diameter of throw of the recommended black
  K-Line<sup>™</sup> Std sprinkler nozzles and also the next two smaller nozzles
- Complete flow rates: 0.57 1.03 m<sup>3</sup>/hr



Figure 2. Pressure and flows of the Naan 5022

Pressure (bar)	2.0	2.5	3.0	
Green Nozzle (3.2mm)				
(m³/hr)	0.57	0.64	0.70	
Diameter (metres)	22.0	22.5	23.0	
Blue Nozzle (3.5mm)				
(m³/hr)	0.66	0.74	0.81	
Diameter (metres)	23.0	23.5	24.0	
Black Nozzle (4.0mm)				
(m³/hr)	0.85	0.94	1.03	
Diameter (metres)	23.5	24.3	25.0	



K-Line<sup>™</sup> systems



- The K-Line<sup>®</sup> Std pod comes complete with the sprinkler, riser assembly and saddle to connect your K-Pipe<sup>®</sup> to the pod
- K-Line<sup>®</sup> provides a complete series of K-Pipe<sup>®</sup> solutions
- To ease shifting K-Line® also provides end tow units

# **Spacing and Pipe System**

- Special 32, 40, 45mm K-Pipe<sup>®</sup> is available to complete your new K-Line<sup>™</sup> Std effluent pods. The K-Pipe<sup>®</sup> is simply threaded through the K-Line<sup>™</sup> pod then with a 14mm drill and 13mm socket you are able to assemble your system.
- The special K-Pipe® is designed to be flexible but highly resilient to the shifting process

