



# NUMEDIC

superior dairy technology

## ADCAM<sup>®</sup>750 Travelling Irrigator

**PATENTED CAM  
TECHNOLOGY!**

## Control made easy with an adjustable speed cam

The patented cam technology on the ADCAM<sup>®</sup>750 enables very low and easily controlled application of dairy effluent to be applied to meet current and emerging environmental legislation. Depths as low as 6mm can be achieved optimising soil absorption rates while maximising fertiliser inputs.

The innovative ADCAM<sup>®</sup>750 travelling irrigators patented cam technology and easy speed selection provides an environmental solution for the future of farming sustainability.

#### LOW LABOUR

- winches itself along the paddock while applying controlled amounts of effluent.

#### PATENTED CAM TECHNOLOGY

- easy selection of seven travel speeds enable low application rates to be achieved.

#### MAXIMISE PROFITS

- optimise fertiliser inputs to match your nutrient budget and management plan.



NZ PATENT # 525313  
UK PATENT # 2 400 638  
USA Patent Application # 10/825,760

ALL NUMEDIC PRODUCTS CARRY A 1 YEAR WARRANTY

#### STRONG

- galvanised "A" frame box section chassis, heavy duty bearings and rugged bronze bushes for extra strength.

#### TRAVEL DISTANCE

- standard wire rope length of 250 metres and can be increased to 400 metres.

#### GREAT PERFORMANCE

- a boom length of 7 metres and high performance nozzles gives a spread of between 20 to 35 metres depending on pump pressure.

#### INNOVATIVE WINDER

- ensures even winding of the wire rope onto the irrigator drum. Available as an accessory only.