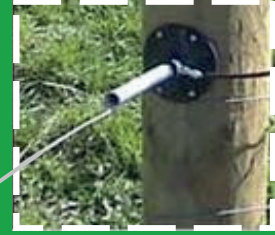




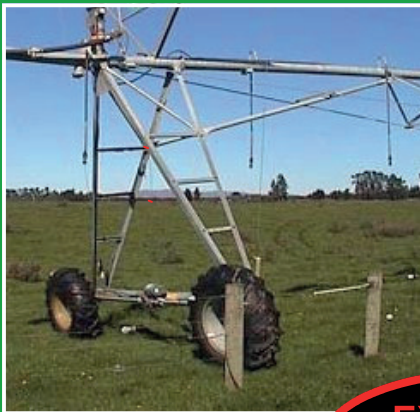
The Original

SPRONG[®]



ELECTRIC FENCE GATES

Centre Pivot Gateway



Motorbike Gateway



**EXCLUSIVE
TO BEATTIE !**

- Allows centre pivot or lateral irrigator wheels, also motorbikes and other small vehicles to pass through.
- Fully electrified to control large livestock.
- Use Beattie electric bungi near ground for sheep or other small livestock.
- Available in 900mm (1.6 metre gateway) or 1200mm (2 metre gateway).



Developed by the Roberts Family, dairy farmers from Culverden, the **SPRONG® Electric Fence Gate** is the only product of its type to have been rigorously tested through 8 years of development to provide the optimum balance of resilience and flexibility.

This tried and true product has been tested in the market for 8 years, and is now exclusively available from Beattie Insulators. Through our partnership with the Roberts Family, we are able to combine their knowledge and experience of the **SPRONG® Electric Fence Gate** with the quality and reliability you have come to expect from Beattie Insulators.

**You Deserve The Best – Do Not Settle For Imitations.
Ask for the Original SPRONG® Electric Fence Gate by Name.**

Assembly Details

Sprong base has 4 nail positions for strong post mounting, a 2.5mm anchor point for live connection. Also an adjustable screw in tip, which is replaceable if damaged.

Cows: A minimum of 2 Sprongs are recommended for each gateway, one mounted on each post.

Calves: A minimum of 4 Sprongs, 2 mounted on each gate post.

Sheep & Deer: 4 - 8 Sprongs are recommended, the lowest being at knee height. Bungi is recommended down low as the Sprong should not be mounted below knee height.

Beattie Electric Bungi is recommended as it is proven to handle constantly being run over by pivot wheels without breaking down.

Available from your local retailer or for more info contact us:

Ph: 03 319 5467 - Fax: 03 319 6062

E-mail: sales@beattieinsulators.co.nz

www.beattieinsulators.co.nz or www.sprong.co.nz

**BEATTIE
INSULATORS**

Electric Fencing for Generations