

SRi™ - SIDE RIDGE INJECTION™



TARGET SET SRi™ - SIDE RIDGE INJECTION™

Tests have demonstrated the potential for:

- Liquid fertiliser application; SRi™ brings greater control with the likely possibility of increased yields and reduced fertiliser costs. Fertiliser can be applied through the growing season, up to 75% crop cover
- Adding bio products into the ridge at key periods
- Control of Potato Cyst Nematodes (PCN), with specialised bio products
- Increased tuber numbers with timed phosphate injection
- > Optimum timing and efficiency for all injected applications
- The injection of calcium which is more accessible for plant uptake, resulting in a stronger cell structure and reduced bruising levels



Standard Farm Practice



DABb injectors deliver with minimum soil disturbance Total surround injection system







Suitable for rows or beds



Muller Spraylight rate controller

Side Ridge Injection™ (SRi™) machines – a system using innovative technologies for injecting the latest generation of chemical and biological materials directly into the side of potato ridges at high pressure and high volumes for maximum effect.

Target Set SRi™ facilitates high pressure injection into the potato ridge or bed, directly to the area of greatest benefit. Fresh water is carried in a 100 litre tank for washing down and cleaning through spray lines.

Target Set SRi™ models include 2-row, 3-row, 3-row bed, QUAD and 6-row models. In fact all configurations on 72" (1.80m) 80" (2.0m), or 108" (2.70m) beds can be accommodated. The quantity and sizes of product tanks can be also be specified.

For further information please contact:

Charlie Baker 07843 158453 **David Wilson** 07771 725201

Office: 01353 661111

Web: www.targetset.co.uk

