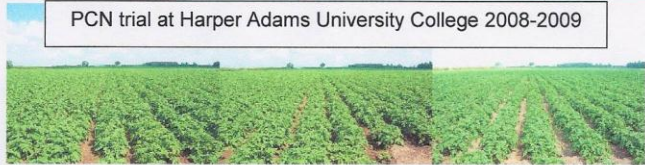


# Metam 510

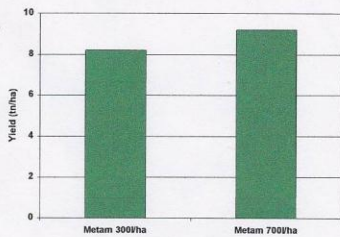
## Soil sterilant for the suppression of potato cyst nematodes

- Provides a significant reduction in viable PCN population leading to
  - Yield improvement over untreated
  - Improves quality of tuber skin finish
- Secondary benefits on seedling weeds and soil diseases



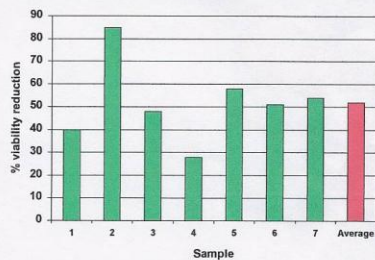
Metam 700l/ha      Metam 300l/ha      Untreated  
 Photos taken 29<sup>th</sup> May. All plots, including untreated, received a granular nematicide at planting.

### Improvement in yield over the untreated



Untreated yield 65t/ha.  
 Treatments show a statistical yield improvement over untreated.

### Reduction in viable PCN population following Metam 510 applied at 400l/ha.



Pre fumigation samples taken Oct 2009  
 Post fumigation samples taken Feb 2010

Soil conditions at application are vital to maximise efficacy. A granular nematicide should be used at planting to reduce PCN multiplication during cropping.

Formulation	Metam - sodium 510g/l (42% w/w)		
Application	Contractor applied only		
Crop	Bare land pre potato crop	Pack	800lt
Max application rate	900l/ha	MAPP no.	09796

**ALWAYS READ THE LABEL. USE PESTICIDES SAFELY.**

Metam 510 contains metam sodium

Marketed by : Certis 1b Mills Way, Boscombe Down Business Park, Amesbury, Wiltshire. SP4 7RX  
 Tel : 01980 676500 Fax: 01980 626555

version 1 - 07/2010