

No sprouts, no chemicals









www.restrain.eu.com

Residue free storage for potatoes





- √ Crop safe
- ✓ Operator safe
- ✓ Store safe
- ✓ Consumer safe
- ✓ Plug & play installation
- √ Technical support
- ✓ Respiration rate testing
- √ CO₂ management
- ✓ No contamination
- ✓ Does not harm foam insulation
- ✓ No store modification
- ✓ Organic approved
- ✓ Safe and reliable
- Less management time
- ✓ Easy to use



Residue free storage for potatoes

Still using CIPC?

Approval Holders have reduced the rates of CIPC use for the 2014/15 season to 30 g/t for fresh market and 58 g/t for processing. The max single dose has been cut to 18 g/t and the min interval between treatment and sale has been extended to 14 days. The limit of 1 treatment on all crops being held in cold storage will continue.



The solution:

Restrain can be used as an alternative to CIPC or as a complimentary product to back up a lower dose or single application of CIPC.

- Using natural ethylene gas Restrain extends the storage life of potatoes by suppressing cell elongation; this we call anti sprout control.
- Due to the dynamic nature of the gas even distribution through the entire crop is achieved.
- Unlike restrictions surrounding CIPC, Restrain gives growers the flexibility to unload potatoes at any point from the ethylene atmosphere, allowing you to react to the market with the confidence that the crop will be completely residue free.
- The Restrain system is quick and easy to install in less than 30 minutes.
- Full technical support, including respiration rate testing and CO₂ management, is all part of the service.

Please call us for lease options available for this storage season.

