## **Agrite** Baling Waste Chemical Containers

One frequently-asked question is whether Agritel's waste balers can handle chemical containers. At an in-house trial earlier this month, Managing Director John Duffus demonstrated that the company's V250 waste baler is more than equal to the challenge.



55 x 23-litre containers



Loading 5-litre containers



The end result!

"We started with 55 23-litre containers," explains Duffus. "As you can see, they more than half-filled our delivery van, but the V250 took them in its stride."



Part-crushed 23-litre containers

Duffus continues: "Next, we added 155 5-litre containers. Our photos show the loading process, and demonstrate how effectively each container is crushed."



A compressed 5-litre container

The end result: 55 23-litre and 155 5-litre containers compressed into just over half a bale, weighing approximately 100kg.

"We would like to have made a bigger bale, but that's all we had!" comments Duffus. "Based on this trial, a full bale could hold up to 450 10-litre containers, and would weigh around 250kg.

"Comparing loose and baled volumes, it's clear that the baled material will be far more cost-effective to transport, and offers a more economic and sustainable option for disposal."

For further information, call John Duffus on 01691 671496 or visit www.agritel.co.uk

Agritel Ltd 24 February 2006