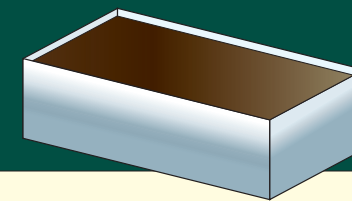


Slurry Storage – Have you enough?



Start Here

Questions

Did you have to spread slurry during the Closed Period in the last 3 years?

Yes

No

Were you forced to spread slurry at any time in poor conditions just because tanks being full?

Yes

No

Were tanks fully empty at start of the closed period

Yes

No

Does the calculated slurry storage capacity meet regulatory requirements?

Yes

No

Issue

No Issue.
Slurry not being applied during the periods below:
Zone A 16 wks (8th Oct – 28th Jan)
Zone B 18 wks (8th Oct – 11th Feb)
Zone C 20/22 wks
(8th Oct – 25th/11th Mar)

Tanks not empty at start of winter

Storage in place but more slurry produced than calculated

Slurry storage capacity is not sufficient

Action

No Action Required

Slurry Storage may be in place but management changes recommended:

- improved planning of slurry application during the year

Check Storage

Management Changes:

- Water management to minimise volumes
- Separate Soiled water
- Increase storage buffer

Slurry Storage Capacity is not sufficient:

- More storage required
- Separate Soiled water
- Reduce stock numbers