

# QVISTS LABORATORIUM A/S

---

Stormøllen A/S  
P.O. Box 49  
4600 K Ø G E

Risskov, 01.06.1992

## RESULT OF ANALYSIS

Analysis of Stalosan

Marked: Kalvebox 0845  
TC/1  
92-B-162

Purpose: To examine the effect of Stalosan on fly-larvae.

The test was carried out in a calfstable where the calves are in separate stalls.

Amount of alive larvae per 10 cm<sup>2</sup>

Start 0 20.05.1992	200
1. day	180
2. day	40
3. day	0
4. day	0
5. day	2
6. day	0
7. day	0
8. day	0
9. day	0
10. day	0
11. day	0

The larvae which are in contact with Stalosan die, and so do the newly hatched flies.

In the barn where there is a deep layer of straw, it is necessary to spread Stalosan every day.

Dosage of Stalosan is 50 g per m<sup>2</sup> every day.

*Rand. Rasmussen*  
Randi Rasmussen

