











Underfloor ventilation and drying

Advantages:

- 1. Different covers available for Rape, Oil Seed, Grain or Vegetables.
- 2. Wide air outlet area.
- 3. High air volume as possible to the duct.
- 4. Designed for project specific floorplans.
- 5. Maximum wheels load from 7t to 10t rated.
- 6. Commercial maximum loading 16t per panel.
- 7. Slot sizing variable ranging from 11% open area to 22% suitable for grass, rape, cereals, vegetables.









Telescopic Ventilation:

This innovated and patented system revolutionises the ventilation process on flat storage.

Advantages:

- 1. Suitable for Rape seed.
- Easy installation and telescopic pipe storage floor with use of rear rope loop.
- 3. Blower connection 300 diameter.
- 4. Outlet area of total length 22%.
- 5. Easy withdrawn from the outside wall of the structure.
- 6. Can be covered up to 5mt in height.

Grain Ventilation Spears

Equipped with handles so you can easily drill down into the crop.

Advantages:

- 1. Effective cover area is 2.5m either side of the spear.
- 2. Easy installation and telescopic pipe storage.
- 3. Simple and rapid ventilation of grain.
- 4. Targets precise hotspots.
- 5. Single and three phase fans complete with modular systems available.











Commercial grain fans

Ranging from size 1kw to 60kw

Advantages:

- 1. Agricultural wheel stands fans
- 2. All fans can be supplied with soft start variable speed.
- 3. Control fan systems available complete with sensors, humidity temperature control.
- 4. Fans available complete with silencer systems.
- 5. All Farm Series Fans are fully galvanised.

Aeration Grain fans with ducting and silencers





Aeration and drying boxes

Advantages:

- 1. Ventilation and drying at low pressure.
- 2. Excellent specialised seed storage.
- 3. Boxes are stackable 2 high allowing simultaneous ventilation between both boxes.
- 4. Perforation inside the hopper 1.5mm
- Suitable for small seeds such as Oil Seed, Rape, Grass etc
- 6. Made completely of fully galvanised sheet.



Cleaning Technology

Advantages:

- 1. Large flow rates, the cleaning performance range from 60t to 120t per hour.
- 2. Complete with suitable cyclones for air cleaning.
- 3. These units can be placed on a static ground position will be retrofitted in existing intake systems.