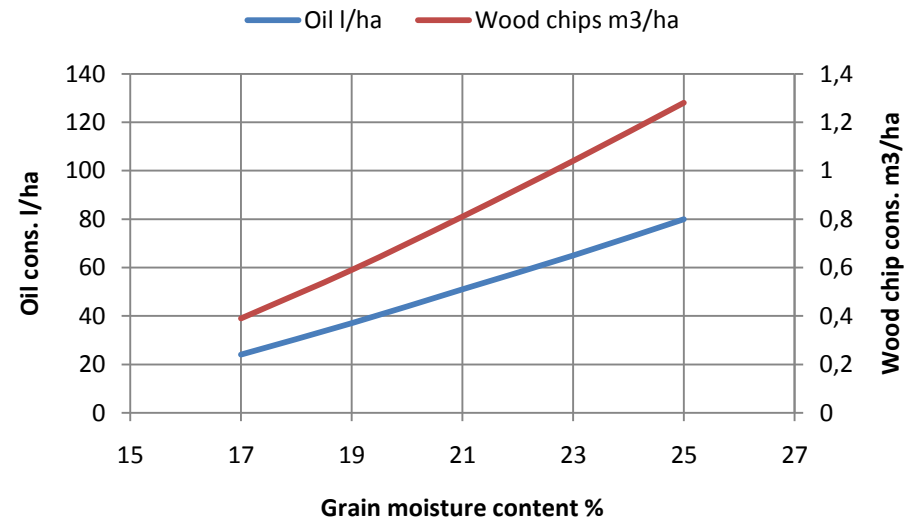


Energy savings in drying

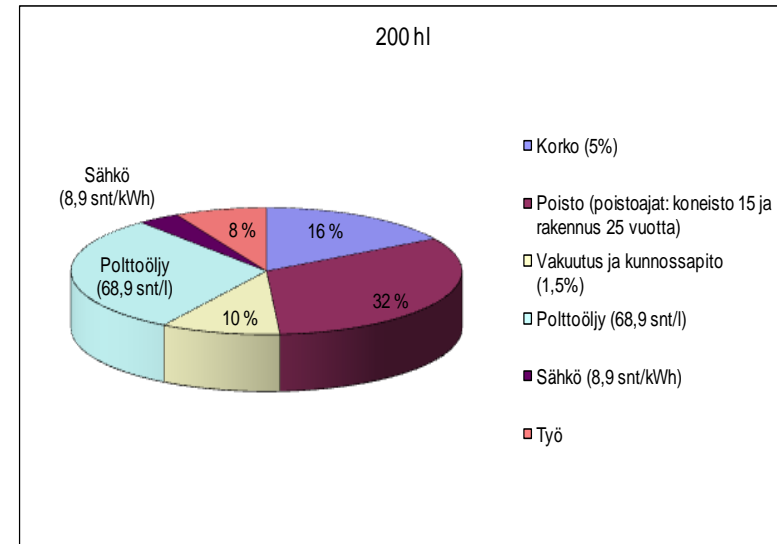
Need for drying

- During drying water is removed from the material
- For every evaporated water kg 0.15 l of oil is needed
- To dry 1 ha yield 30 – 70 l of oil is needed depending on moisture content of grain

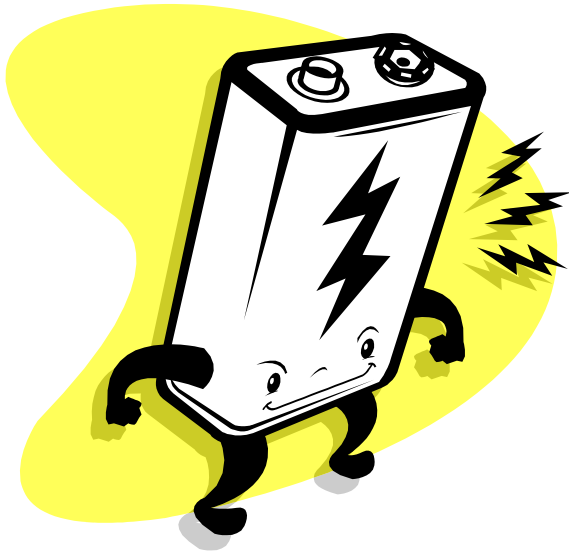


Energy savings in drying

- Technically it is possible to decrease energy consumption more than 50%
- Oil usage can be stopped by moving to renewable energies – drying can be done with biofuels
- Drying can be omitted by changing to other preservation techniques
- Remember that to save energy investments must be done – economy is for the farmer more important than energy savings



Energy savings



- Adjustment of oil burner, effect 0 – 15 %
- Drying during good weather, effect 0 – 20 %
- Insulation of dryer, effect 10 – 20 %
- High drying temperature, effect 10 – 15 %
- Avoiding overdrying, effect 0 – 20 %
- Heat recovery from outlet air, > 50 %

Oil burner adjustment

Laskentaperuste

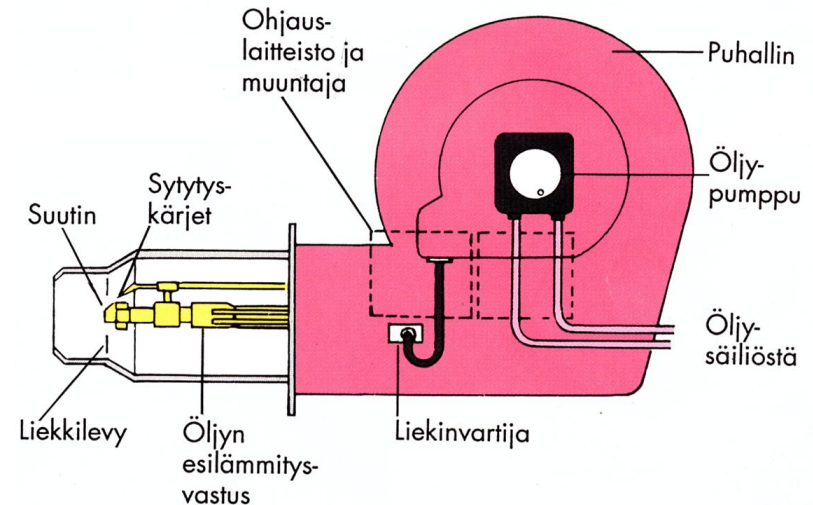
| | | |
|--------------------|------|-------|
| Vilja-ala | 100 | ha |
| Puintikosteus | 22 % | |
| Varastointikosteus | 13 % | |
| Sato | 3500 | kg/ha |

Öljypolttimen säätö, vaikutus 0 – 15 %

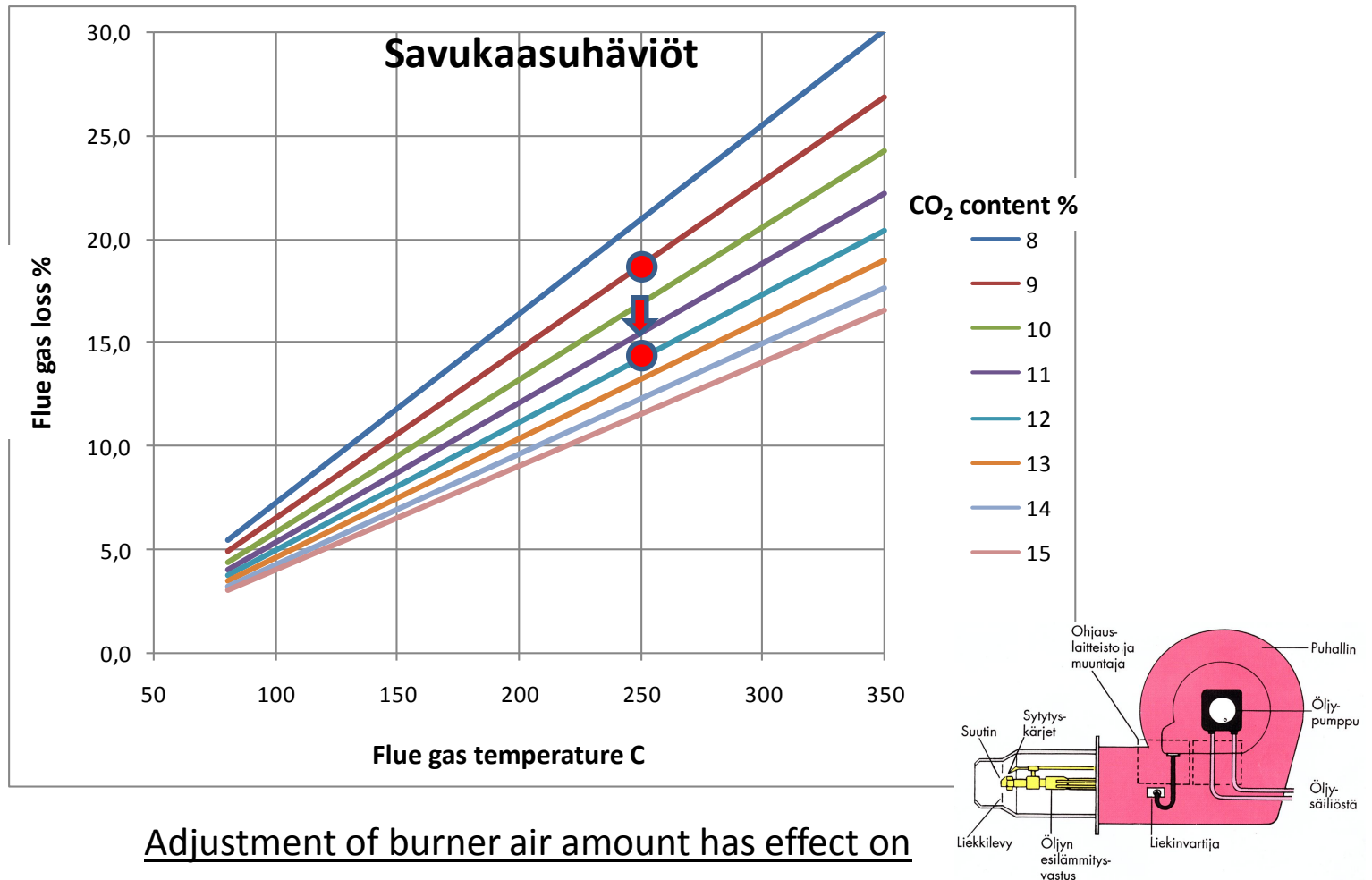
Energiansäästö

| | |
|-------------|-------|
| Kustannus € | 400 |
| Säästö | 5,0 % |

| | |
|---------------------|-----|
| Säästö €/v | 190 |
| Takaisinmaksuaika v | 2,1 |



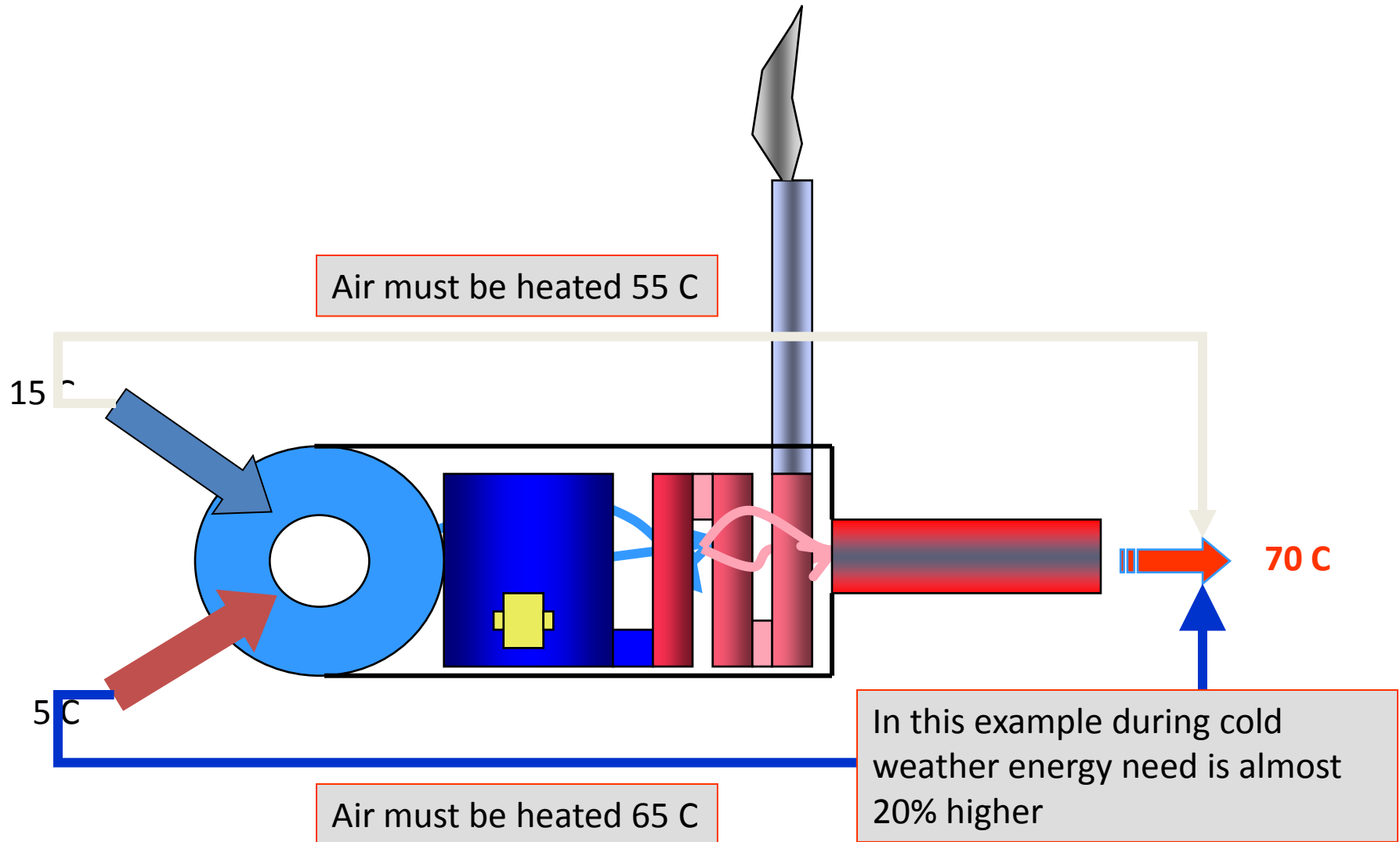
Efficiency in oil burning



Adjustment of burner air amount has effect on

- Flue gas temperature
- CO₂ - content
- losses

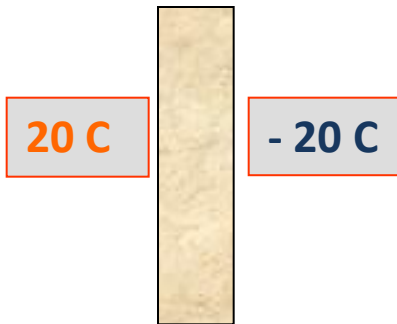
Drying during good weather



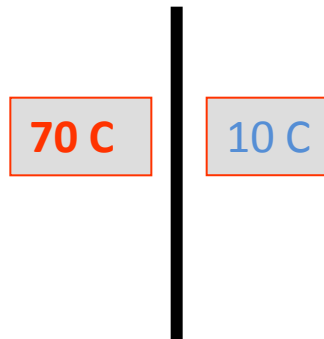
Insulation

Dryer insulation effect is 10 – 20 %

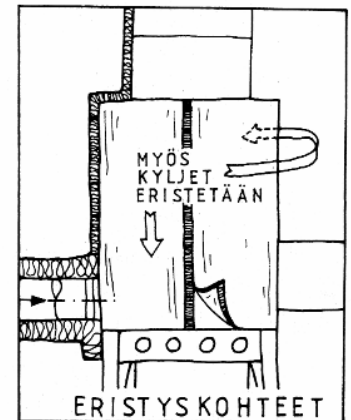
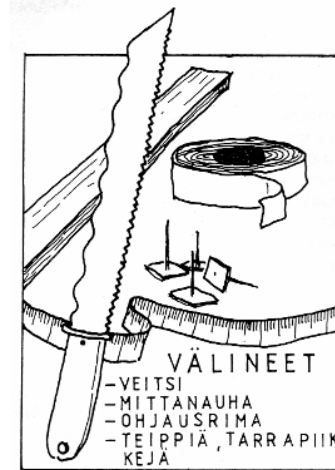
| Energiansäästö | |
|---------------------|--------|
| Kustannus € | 2000 |
| Säästö | 10,0 % |
| <hr/> | |
| Säästö €/v | 379 |
| Takaisinmaksuaika v | 5,3 |



House



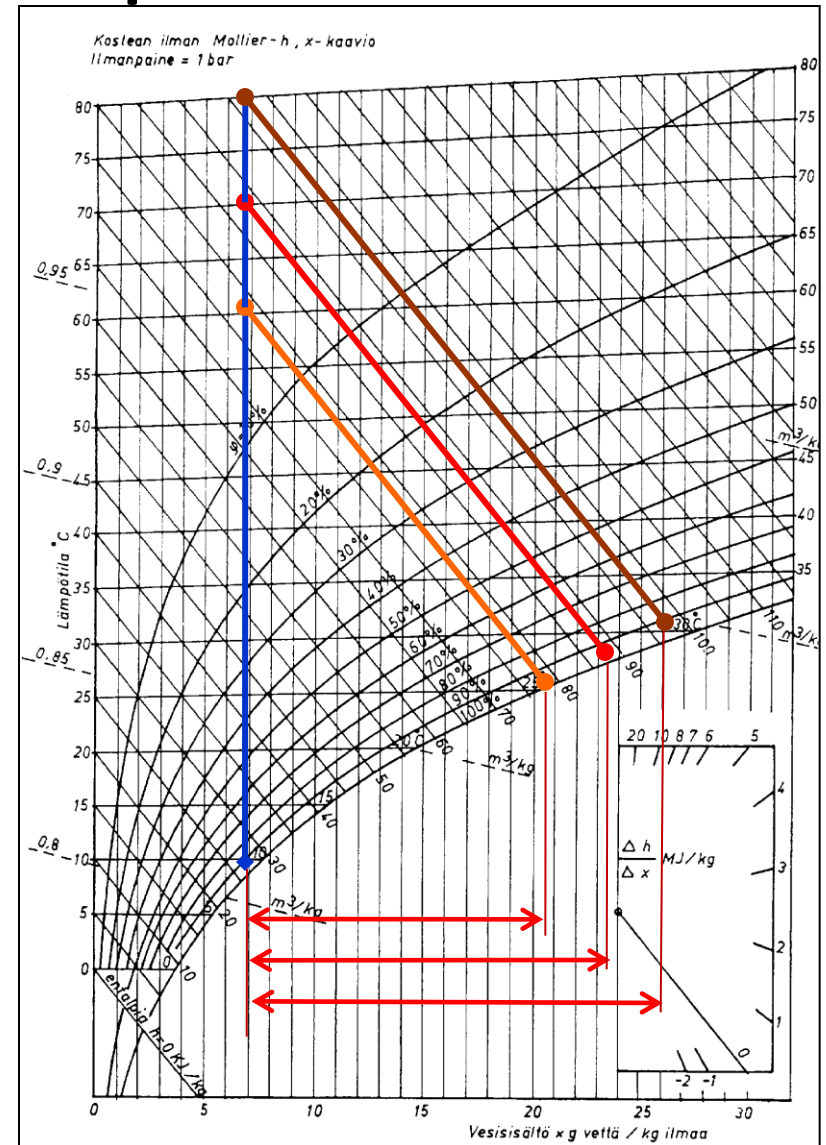
Dryer



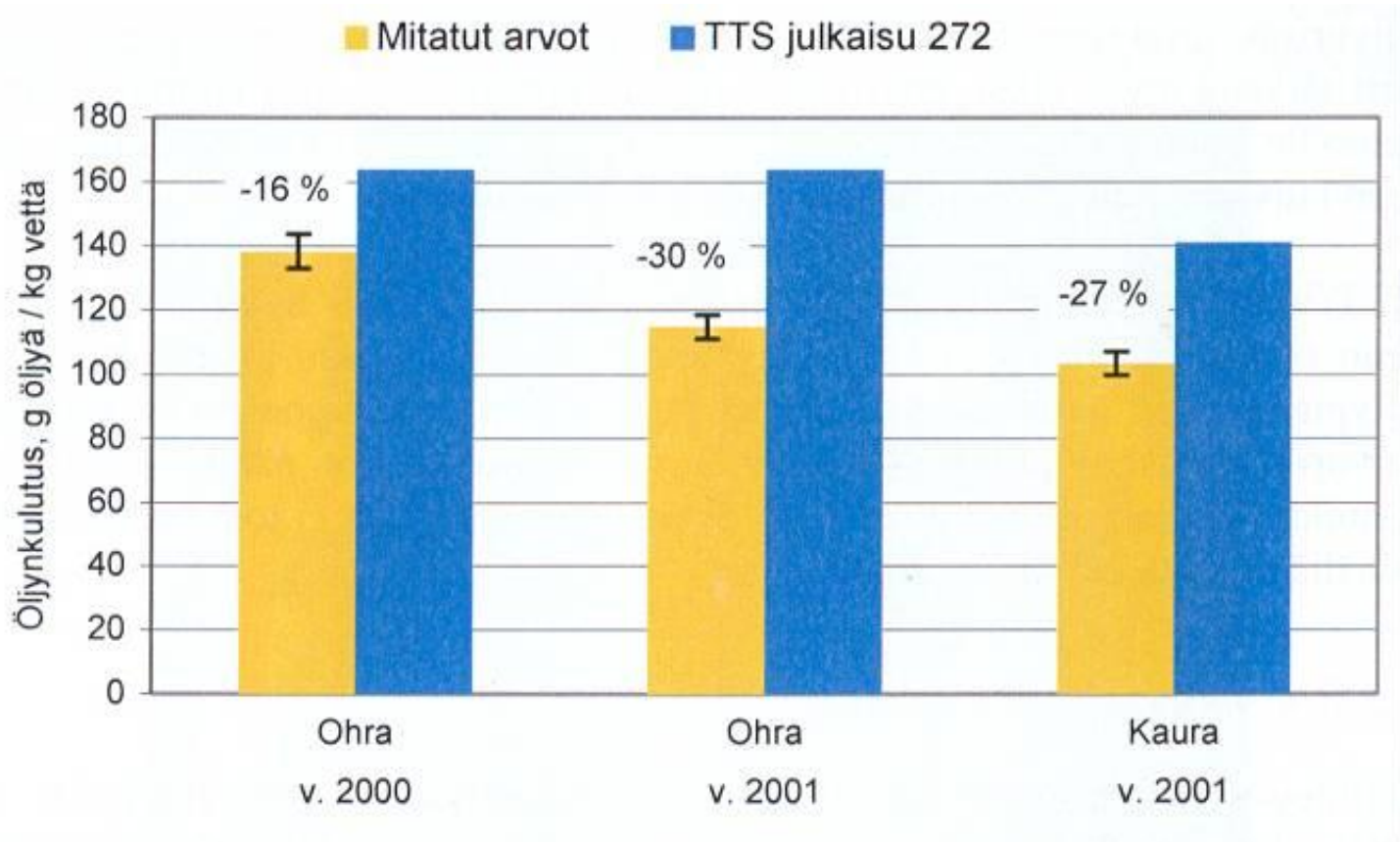
Insulation also increases dryer capacity!

High drying temperature

- High temperature increases water movement speed inside the grain
- Hot air can engage more water from the grain
- Increase of temperature
 - Decreases energy consumption
 - Increases dryer capacity
 - Increases dryer heat losses – insulation becomes more important
 - High temperature damages baking properties and germination

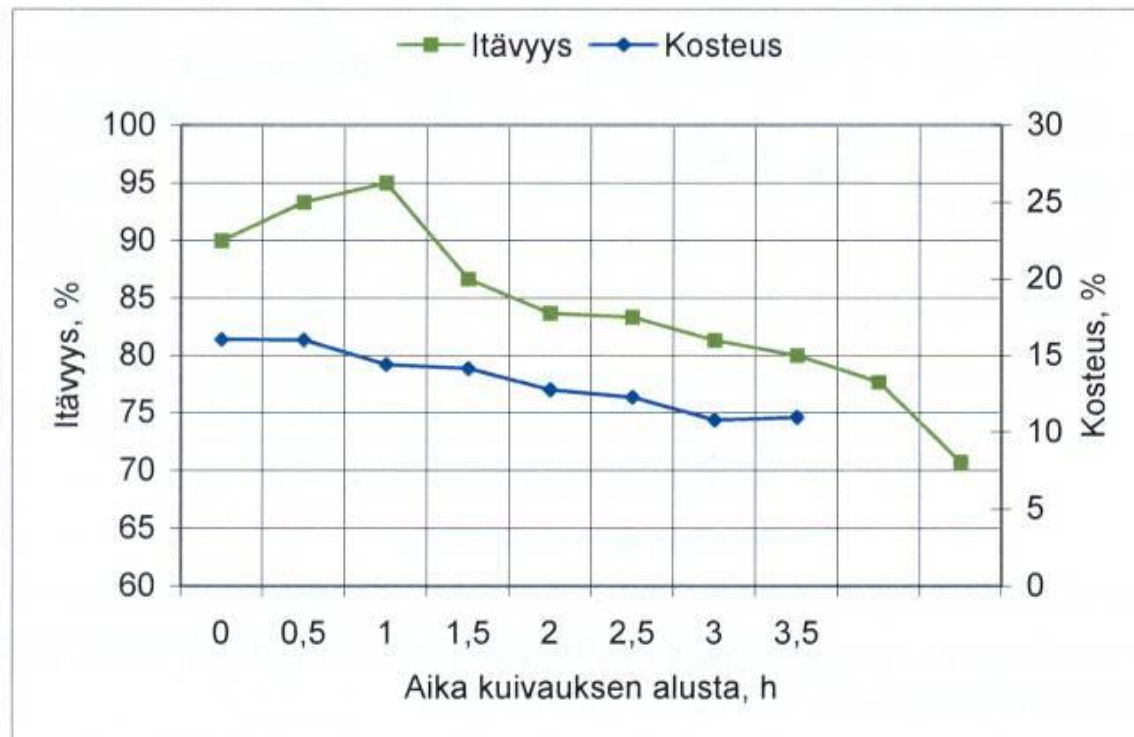


Results of experiments



Lähde: Suomi et al. 2003. Viljan korjuu ja varastointi laajenevalla viljatilalla. Maa- ja elintarvike 31.

Effect of drying air temperature on germination



Drying air temperature 119°C, fast grain circulation

Heat recovery

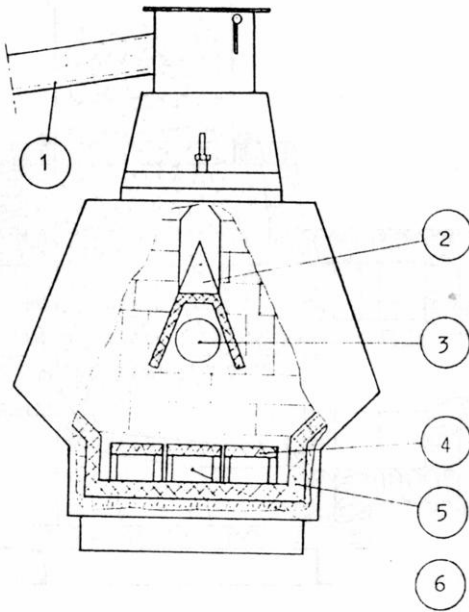
- Outlet air heat can be used to warm up inlet air
- Recovery rate can be over 50%
- Difficult to realise and expensive
- Outlet dust complicate heat recovery unit functions



Renewable energy in grain drying

- Wood chip
 - Fuel must be reserved in advance
 - Investments must be done, new furnace, automatic fuel feed, automatic ash removal
- Bio-oil
 - Existing furnaces can be used
 - Economical only if the crushed rape seeds can be utilised as animal feed
- Grain
 - Poor quality grain could be used to heat the furnace
 - Is burning of grain ethically acceptable?
- Utilize of biomass heat unit
 - Farms may have biomass heating units to heat dwelling and animal houses
 - In most cases dryer power demand is much higher than heating unit power
 - Dryer furnaces work with air and heating units with water, problems in assemblies

Wood chips

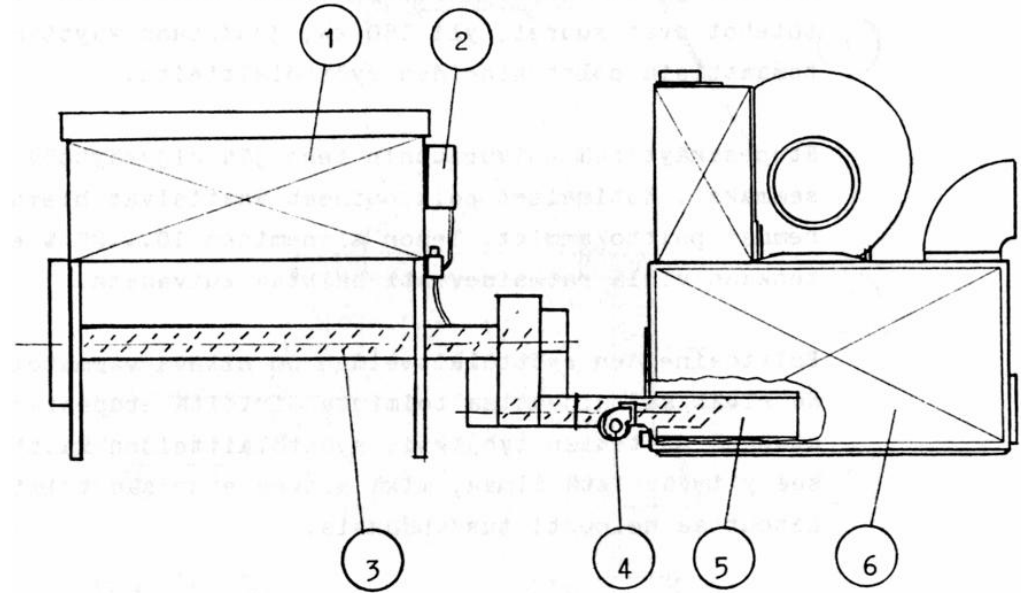


Antti etupesä

1. Hakkeen syöttöputki, 2. Hakkeen jakaja,
3. Tuliputki, 4. Arina, 5. Muuraus, 6. Tuhkatila

Gasification unit

- Existing oil furnace can be utilised
- Heating power is lower than with oil



Näppärä-stoker

1. Hakesiilo, 2. Vesipallosulku, 3. Syöttöruuvi,
4. Palamisilmapuhallin, 5. Hakepoltin, 6. Kuu-
vuriuuni

Wood chip burner (stoker)

- New furnace must be purchased

Economy of wood chips

| Calculation basis | |
|--------------------------|------------|
| Grain area | 100 ha |
| Harvest moisture content | 22% |
| Yield | 3500 kg/ha |
| Oil price | 56 cnt/l |

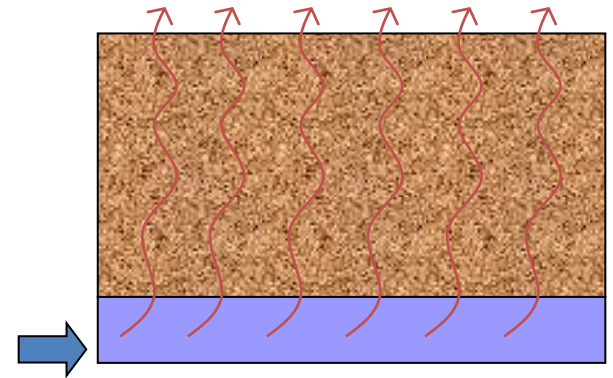
| Calculation basis | |
|--------------------------|------------|
| Grain area | 100 ha |
| Harvest moisture content | 22% |
| Yield | 3500 kg/ha |
| Oil price | 100 cnt/l |

| Vaihtoehdot | Hake | 0 €/m3 |
|----------------------|-------------------|------------|
| Investointikustannus | Uusi hakeuuni | 25000 € |
| | Polttoainevarasto | 3000 € |
| | Hakkuri | 5000 € |
| | Yhteensä | 33000 € |
| Polttoaine | Kosteus | 35 % |
| | Tiheys | 200 kg/m3 |
| | Lämpöarvo | 11,5 MJ/kg |
| | | 3,2 kWh/kg |
| | | 639 kWh/m3 |
| | Hyötysuhde | 0,8 |
| Määrät | Määrä | 0,02 m3/ha |
| | Määrä | 2 m3 |
| | Hinta | 0 € |
| Säästö €/v | Säästö €/v | 1 |
| Takaisinmaksuaika v | Tak.maksuaika v | 36666,7 |

| Vaihtoehdot | Hake | 0 €/m3 |
|----------------------|-------------------|------------|
| Investointikustannus | Uusi hakeuuni | 25000 € |
| | Polttoainevarasto | 3000 € |
| | Hakkuri | 5000 € |
| | Yhteensä | 33000 € |
| Polttoaine | Kosteus | 35 % |
| | Tiheys | 200 kg/m3 |
| | Lämpöarvo | 11,5 MJ/kg |
| | | 3,2 kWh/kg |
| | | 639 kWh/m3 |
| | Hyötysuhde | 0,8 |
| Määrät | Määrä | 1,11 m3/ha |
| | Määrä | 111 m3 |
| | Hinta | 0 € |
| Säästö €/v | Säästö €/v | 6384 |
| Takaisinmaksuaika v | Tak.maksuaika v | 5,2 |

Cold (ambient) air drying

- Energy consumption is only one quarter of hot air drying energy consumption
- Good reception capacity -> storage dryer, large areas can be combined before the dryer is full
- Long drying time
- No grain sorting devices, more trash in the grain
- Trade moisture content 13% is very hard to achieve without extra heating unit
- Not good with several species



Cold air drying

- If grain layer is thicker than 1m, centrifugal fan is needed
- Wet grain with over 60 cm layer begins to spoil from the surface
- With thick layers mixing of wet grain is a necessity
- Large dryers need large fans, demand for good electrical lines or the fans must be operated by diesel engines
- Handling of the grain is many cases more difficult and man power is needed



Other preservation methods

