

An aerial night photograph of a large industrial facility, likely a factory or warehouse, with several buildings and a parking lot. The facility is illuminated by warm lights, and the surrounding area shows a residential neighborhood with houses and streetlights. In the foreground, there are several pieces of heavy machinery, including compactors and trucks, parked in a lot. A large, stylized orange logo with the word "Orkel" is overlaid on the top half of the image. The entire scene is framed by a decorative orange geometric border.

Orkel

From serving farmers with repairs
to worldwide export of waste compactors

Outline

- History of innovation
- Complex Product
- Global problem
- It is all about bales

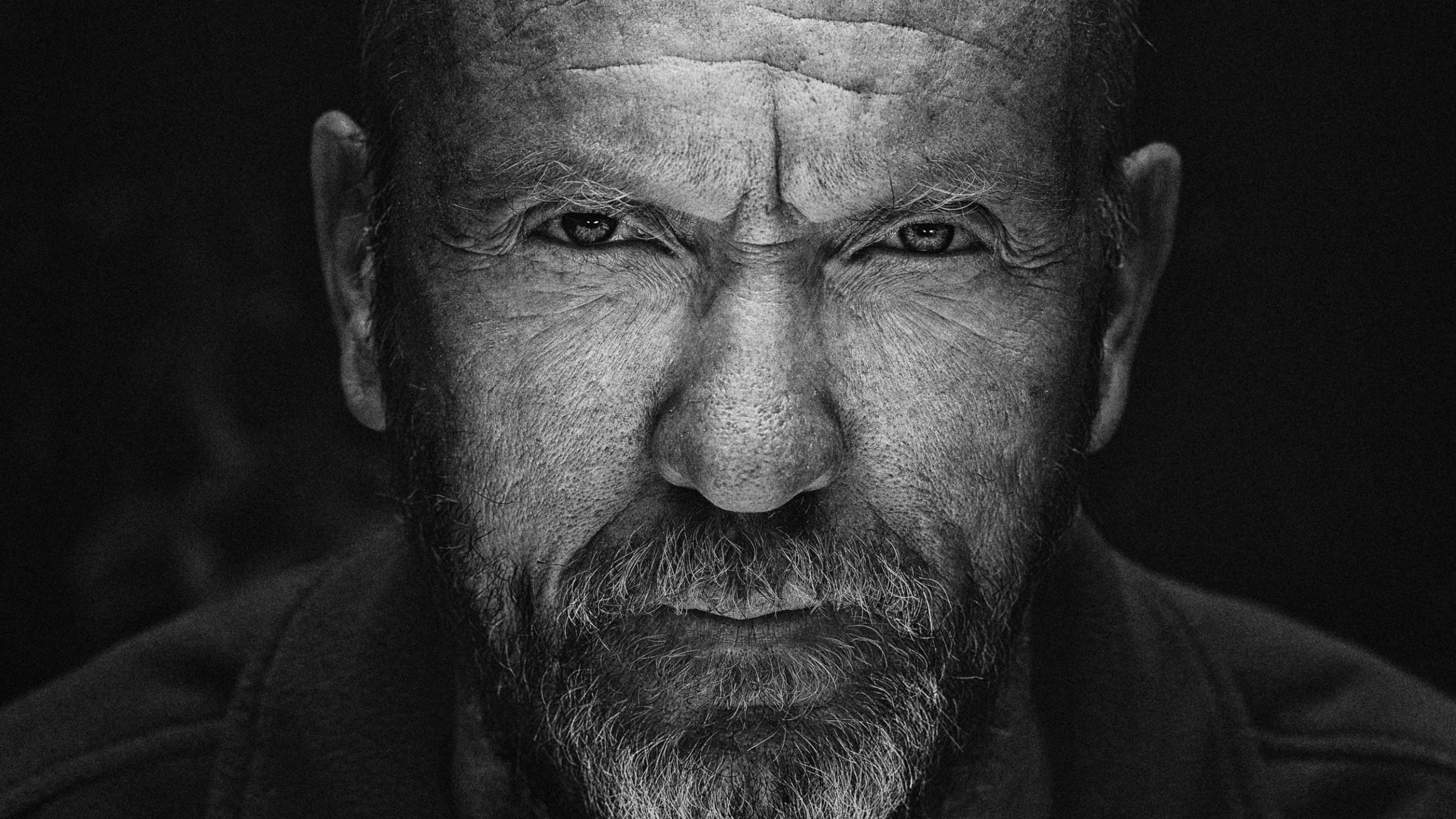


HISTORY



1967 – Professional trailers for farmers









How it Works



Improper Conservation

- Continous oxygen access
- Reduced fermentation quality
- Significant quality loss
- **Reduced animal** eald and quality
- Environmental negative impact

The Global Problem



Silage Kings



· 7. sep. · 🌐

Just wondering if there are any good ways to prevent the corn top edge and sides from moulding. Or is it inevitable once you go above the walls? I try to not to cut the plastic too far back, make sure the edges have good tire coverage, we use Silostop oxygen barrier, we use inoculant, have decent compaction density, corn came in at a good moisture, and still always seem to have a bit of mould.



👍 57

50 kommentarer



The Solution



Animal Welfare

Better Animal Health and Performance



Sustainable Agriculture

- Reduced amount of forage necessary due to less nutritional loss.
- Less need for agricultural area
- Reduced methane and CO2 emissions.



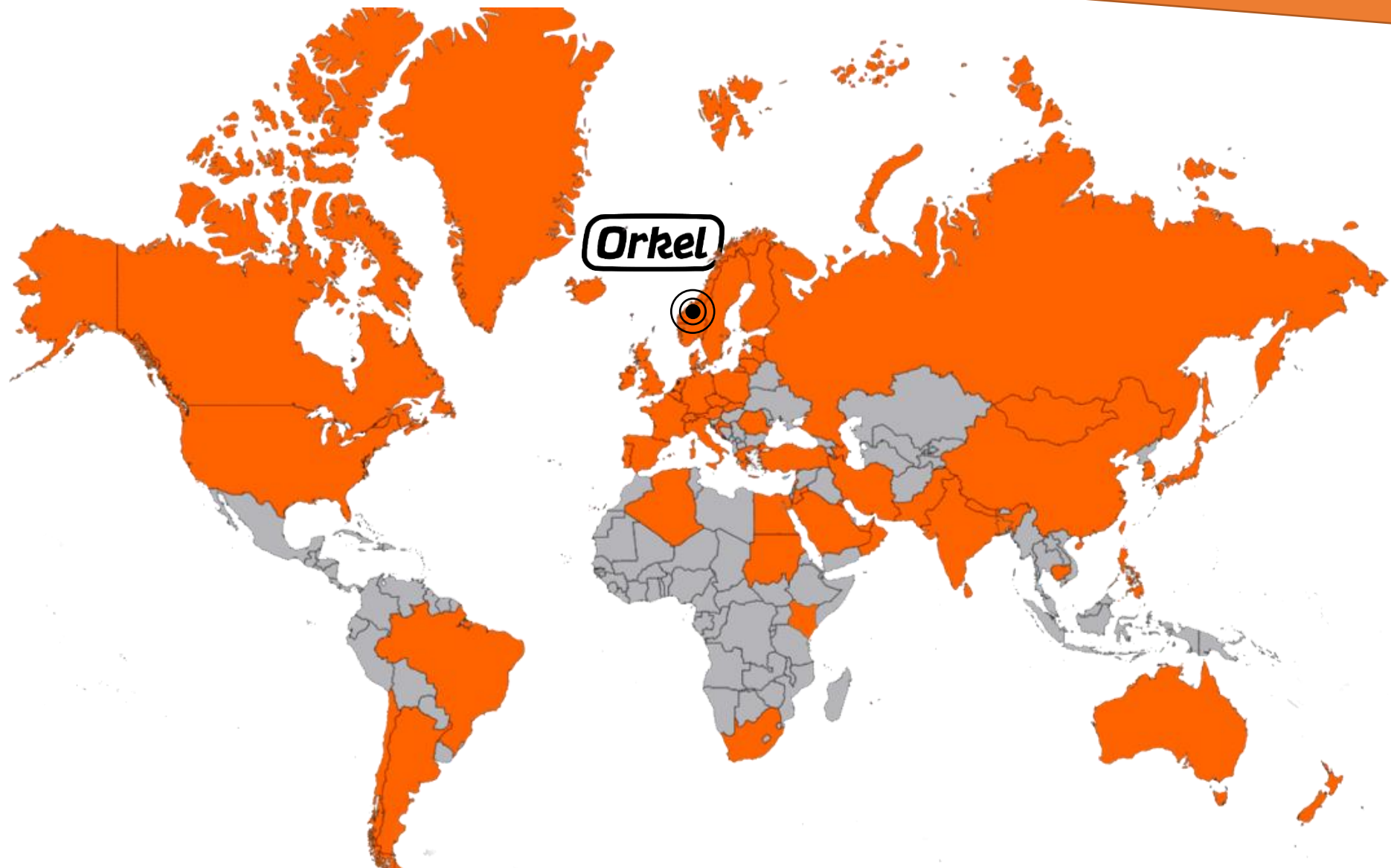
Logistics

Cost Efficient Transport



Efficient Storing

Organic material being safely and efficiently stored.
Superior conservation maintained over time



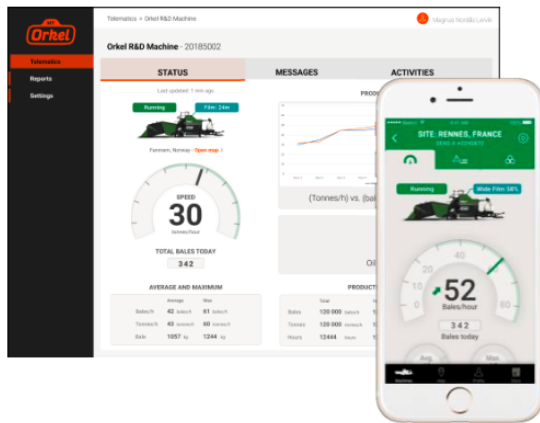
Orkel



Delivering Compactors Worldwide



Telematics



BaleManager



Content Intelligence





Search

Search by name, type, weight and etc.

- Location ▾
- Content ▾
- Forage type ▾
- Price range ▾
- Filters

Results

View on map



Maize · Silage

Maize Silage

Pretoria, South Africa

100 available

Kr 2000 / per bale



Grass · Silage

Rundballer øko

Haugåsvegen 242, 7520 Hegra, Nor

99 available

Kr 650 / per bale



Grass · Hay

Tørrhøy i rundballe

Grønåsveien 659, 9050 Storsteinnes

300 available

Kr 1650 / per bale



Grass · Silage

Andre slått

Gaupsetvegen, 6631 Batnfjordsøra,

35 available

Kr 600 / per bale



Prosjekt nr:	10000001	Ansvarspersoner:	20001456
Navn/ID nr:	01000001	Prosjekt navn:	81
Utdat/ID nr:	00000001	ISOFor - kode:	185 5401
Telemobilnummer:	91	ISOFor - navn:	Grasssilage i rundballer
Økteid:	10000001	ISOFor - type:	forstyrrelse
Parameter	Resultat	Enhet	Optimal verdi (min)
Tørstet	39.8	%	30-40
Aske	49.3	g/kg TS	100
Protein	1.87	g/kg TS	100-150





From Waste to Value



Tsun Hung

Taiwan

Landfills Mining



Clean Up



Orkel

Sum up

- History of innovation
- Complex Product
- Global problem
- It is all about bales



*The leading power
in baling technology
for a sustainable world*