WE’RE TAKING A STAND
“Doing milk differently for a healthier world.”
“Doing milk differently for a healthier world.”
Environment

Synlait’s net business impact is positive for the planet. Restorative + regenerative agriculture, manufacturing + supply chain.

“Doing milk differently for a healthier world.”
**People**
Creating opportunities for all to thrive. A fanbase transforming our industry; a positive legacy for future generations.

**Environment**
Synlait’s net business impact is positive for the planet. Restorative + regenerative agriculture, manufacturing + supply chain.

**Environment**
“Doing milk differently for a healthier world.”

**People**
Creating opportunities for all to thrive. A fanbase transforming our industry; a positive legacy for future generations.
Enterprise
21st century milk nutrition company. Our heart is in NZ, our head is in the world. Returning an economic glow for NZ.

Environment
Synlait’s net business impact is positive for the planet. Restorative + regenerative agriculture, manufacturing + supply chain.

“Doing milk differently for a healthier world.”

People
Creating opportunities for all to thrive. A fanbase transforming our industry; a positive legacy for future generations.
“Doing milk differently for a healthier world.”
Environment
Living well, within the boundaries of our planet
Climate Change
Synlait share of NZ’s Footprint: 78,727 kt CO2-e

**Synlait:**
- 912 kt CO2-e
- 1.1% of NZ
Synlait Emissions Sources FY18

- On-Farm: 86%
- Coal: 12%
- Gas: 0.05%
- Transport Fuel: 0.55%
- Travel: 0.20%
- Electricity: 0.82%
- Waste: 0.05%
Synlait Emissions Sources FY18 (excl on-farm)

- Coal: 69%
- Freight: 20%
- Electricity: 5%
- Transport: 4%
- Other: 2%
New Zealand’s Emissions 1990 to 2030

'000t CO2-e

-30% versus 2005
On-farm GHG reduction target of 35% per kgMS by 2028
Boosting Lead with Pride™
Off-farm GHG reduction target of 50% per kgMS by 2028
No more coal
NZ’s first electrode boiler
Water
On-farm reduction target of 20% per kgMS by 2028
On-farm nitrogen loss reduction target of 45% per kgMS by 2028
Off-farm reduction target of 20% per kgMS by 2028
Off-farm waste water quality improvement target of 20%
USING BUSINESS AS A FORCE FOR GOOD
Living well, within the boundaries of our planet