

No more new coal boilers

FONTERRA SAYS it will not install any more coal boilers or increase its capacity to burn coal.

The co-op said last week that it will reduce its reliance on coal as a target in its bid for greater sustainability.

These targets include reducing emissions by 30% across all plants by 2030, achieving net zero emissions by 2050 and reducing water use by 20% across all sites by 2020.

The co-op also wants each of its farmers to have a farm environment plan by 2025 and 100% recyclable, reusable and compostable packaging by 2025.

It will also power its Stirling site in Otago with electricity rather than coal.

Robert Spurway, chief operating officer for global operations, says sustainability "will be at the heart of everything

we do".

"As part of this, we want to step up our efforts to help New Zealand transition to a zero carbon economy."

Spurway says getting out of coal is not as easy as flicking a switch but requires a "staged approach".

"We're determined to go as fast as we can but there are practical challenges to overcome."

"For example, NZ's energy infrastructure in some regions isn't set up to handle our requirements."

"Either there aren't alternatives to coal available or, if there are, they are not at the scale needed."

"There are also cost challenges. Transitioning to cleaner fuels will require more investment."

Spurway says Fonterra needs to balance this with remaining competitive and its "staged approach".

"We know we can't do it alone. More can be achieved in partnerships and business working together, like the Climate Leaders Coalition and Sustainable Business Council, to find ways to achieve a zero carbon economy."

Fonterra's plants are

on track to meet its targets to reduce emissions by 30% across all operations by 2030 and achieve net zero by 2050.

Fonterra has 32 sites NZ-wide, with about 40% of processing energy from coal. The rest is from natural gas, electricity and wood.



Are you still experiencing high empty rates?

Consider a two-pronged approach:

STEP 1



Start dosing IntenSE240 trace elements now and don't stop until January 2020. Contains seven critical trace elements at the levels required to address issues that impact on reproduction.

STEP 2



At least 30 days prior to planned start of mating dose your cows with **7mL Nutrimol 4n1 every day** and don't stop until a 60 days after the end of mating.

Farmers monitoring their results on this programme report the following benefits:

- Improved number of cows cycling by PSM
- Improved heat strength
- Reduction in return rate
- Less late calvers

TURN UP
THE HEAT
WITH
4n1

Order your **Nutrimol 4n1** before 31 July and save \$115* per 200L.

*Off the standard RRP

Government welcomes Fonterra move

THE GOVERNMENT has welcomed Fonterra's plan to speed up its move away from coal.

"To have this from Fonterra, on top of them and other primary sector organisations [agreeing to] farm-level emissions pricing, shows that business and the Government can work together... to tackle climate change," said Minister for Climate Change James Shaw.

"Fonterra is among the largest users of coal, after the Huntly power station, so not installing coal boilers and converting existing boilers to renewable energy is a great step," Shaw said.

Fonterra is a member of the Climate Leaders Coalition of 100 major companies. It plans to cut emissions in line with the Paris Agreement goal to prevent catastrophic climate change.

"Fonterra's [move]... shows real leadership and acknowledges that industry has a major role to play in helping New Zealand... become a clean, green carbon neutral economy," Minister of Energy and Resources Megan Woods said.

"Process heat is the second-highest source of energy-related greenhouse gas emissions after transport."



◀ Scan this QR code for more about the results of the 143 NZ dairy herds, 55,000 cow study, where a Nutrimol 4n1 programme had been administered.

If you want help to gain better fertility results talk to us on 0800 80 90 92 or email 4n1@bell-booth.co.nz or visit www.bell-booth.co.nz

