## Revolution changed the ca alle

In the first in a series of four articles about climate change and agriculture in New Zealand **Dr Harry Clark** of the New Zealand Agricultural Greenhouse Gas Research Centre environmental changes. concentrations of greenhouse gases and triggering major explaining how human activities are dramatically increasing lifts the lid on the origins and science of climate change,

BOUT 250 years ago a revolution began in Europe that would drastically alter the lives and lifestyles eventually billions, of

that by extracting and burning fossil fuels like coal and oil they could power machines capable of producing goods and food on an unprecedented scale. Clever industrialists discovered

Soon they discovered the same fuels could drive vehicles of previously unimaginable might, faster and in larger quantities than

Forests made way for towns, roads and railways and farms to The population exploded. Fortunes were made

revolution would reverberate in a very different way centuries later.
The unconstrained burning of industrialists know their Little did those pioneering nungry ma

elements in their gaseous form – named greenhouse gases or GHGs – have increased rapidly, causing the atmosphere to warm up and our climate to change. are found naturally in the earth and atmosphere. Atmospheric era have significantly disrupted the cycles of elements like carbon, nitrogen and phosphorus, which fossil fuels and rapid deforestation that characterise the industrial concentrations of some of these

temperatures around the planet are rising, resulting in reduced snow cover, melting glaciers, extended growing seasons and Average and extreme

shifting rainfall patterns.
At the same time the oceans are warming, causing water volume to expand and sea levels to rise.
The implications for our natural

Gases at a glance

world and for humanity are significant.
Changes to the climate have

Carbon dioxide

forests and

fossil fuel

Burning of

44%

Centuries

Traps heat

emissions

Portion of NZ

Longevity

atmosphere

Effect in

They've triggered massive environmental changes.
The last time the polar regions of Earth were at least 2C warmer than now for an extended period was about 125,000 years ago when sea levels were about six metres higher than today.

Methane

and extraction

exploration

Fossil fuel

That's how we know the impacts of human-induced climate change are likely to be very serious.

And greenhouse gases haven't been as high as they are now for at least 800,000 years, possibly even several million years

(cows, sheep

effectively than 34 times more

carbon dioxide

livestock Ruminant

42.8%

12 years

Traps heat 28-

and deer)

Nitrous oxide

Nitrogenous

12%

100 years

Traps heat 298

emissions-reduction targets.
The goal is to keep the global temperature increase to well signed an agreement that commits them to setting In response, 185 countries including New Zealand have

and increased

manufacture

effectively than

times more

carbon dioxide

tertiliser

limit the warming to just 1.5C. So, what are the main greenhouse gases, where do they come from, what effects do they have and how much have they sed since pre-industrial

There are seven recognised

greenhouse gases.

Three of them account for most of NZ's emissions. They are carbon dioxide, methane and nitrous

from the use of fossil fuels In NZ carbon dioxide is released

agriculture and are described as biological gases because they're by-products of microbial emissions come mainly from Our methane and nitrous oxide

Globally, all these gases exist at extremely low concentrations in

For example, carbon dioxide is about 400 parts per million (ppm) and methane is less than 2ppm.

The problem is they're highly effective at trapping heat and their concentrations are increasing rapidly.

Carbon dioxide has increased by

significant.

about 46% since the beginning of

the industrial revolution.
In the 10,000 years prior, its concentration was less than 300ppm. We know this from ice increase is from burning fossil fuels and deforestation. core measurements. Most of the

Carbon dioxide is a big problem because every emission stays greenhouse gas from human activities driving climate change. Methane has more than Carbon dioxide is the dominant continues for millenni in the atmosphere for many centuries and the warming

> On average, methane lasts in the atmosphere for about 12 years, but its warming effect continues at a low rate for centuries. Nitrous oxide is a tiny

PROBLEM: Carbon dioxide and methane are highly effective at trapping heat and their concentrations are increasing rapidly, Dr Harry Clark says.

component of the atmosphere
– less than one-thousandth as
abundant as carbon dioxide – but
every tonne emitted is 298 times more effective at trapping heat than carbon dioxide over a 100-year timeframe.

Nitrous oxide has increased

about 16% since pre-industrial times from the burning of fossil fuels and wood, increased use of nitrogen fertilisers and

increasing amounts of animal

Scientists around the world are working hard to find ways

of reducing emissions of all greenhouse gases. Most of the global effort is centred on carbon

In NZ, an agriculture-dominated economy, a large research effort is focused on reducing methane and nitrous oxide from livestock farming

operations.

The challenge is to find ways of reducing emissions without compromising the viability of individual farming businesses or adversely affecting the national In the next issue I'll take a closer look at methane – probably the most misunderstood of NZ's three economy.

MORE:
Information and video at www.
farmingmatters.nz/farming-matters/
what-is-climate-change/

major greenhouse gases.



It lasts in the atmosphere for over a century and the warming it causes continues for several

than carbon dioxide every tonne emitted traps heat 28-34 times more effectively when considered

over a 100-year timeframe.

farmersweeklyjobs.co.nz

## BOARD

**JOBS** 

21C Farm Manager Agronomy Agribusiness Manager **Livestock Specialist** 

**Technical Sales Representative** 

Stock Manager

Shepherd / General **Operations Manager** 

**EARMERSWEEKLY**