**PRESS RELEASE**

Natural mineral is an ideal soil conditioner

**17 February 2022:** In recognition of [World Water Day](https://www.worldwaterday.org/) on 8 March, Pratley is highlighting the benefits of its Vulture Creek Clino for a range of agricultural and horticultural applications. These include a slow-release fertiliser, improving the root zone and fertiliser uptake on golf courses and turf construction, as a soil conditioner that reduces nutrient loss and enhances growth, and as a growing medium for hydroponics. The theme of World Water Day 2022 is ‘Groundwater – Making the Invisible Visible’.

Vulture Creek Clino comprises a natural Zeolite called Clinoptilolite. Zeolites are natural minerals deposited millions of years ago during volcanic activity. These are crystalline, aluminium-silicate minerals with an open three-dimensional honeycomb structure containing elaborate networks of negatively charged channels and exchanged cations. “It is this honeycomb structure that gives rise to the completely unique absorption, catalytic, and ion exchange capabilities of Vulture Creek Clino,” comments [Pratley](http://www.pratleyminerals.com) Marketing Manager **Eldon Kruger**.

“The main benefit is that it reduces the frequency of applying fertiliser, thus saving money in the long run,” points out Kruger. This makes Vulture Creek Clino ideal for golf-course maintenance, new golf courses, or any garden where the soil needs to be enhanced for lawns or flowerbeds. It has even been used in the rehabilitation of mine dumps.

It acts as a soil conditioner that boosts the fertility of the soil, in turn improving its ability to provide nutrition to grass and plants as well as retaining water near the root zone. It has a strong internal negative charge and absorbs positively charged cations such as potassium and ammonium, common in fertilisers. It releases these cations slowly over a longer period, extending the efficacy of the fertiliser.

Unlike potentially harmful chemical fertilisers that can end up in rivers and dams, Vulture Creek Clino is a completely natural and environment-friendly mineral. It also stays in the soil for years and is completely harmless. The same mineral is fed to farm animals as a stock remedy. “As concern for our environment continually increases, there is a growing need for completely ‘green’ solutions,” notes Kruger.

Vulture Creek Clino is usually sold in 50 kg bags. However, for largescale projects it is also supplied in one cubic metre bulk bags. It is available from Pratley’s head office in Johannesburg or depots in Durban, Port Elizabeth, and Cape Town.

***Ends***

**Notes to the editor**

To download hi-res images for this release, please visit <http://media.ngage.co.za> and click on the Pratley Group link to view the company’s press office.

**About the Pratley Group**Established in 1948 by George ‘Monty’ Pratley, the various companies in the Pratley stable rest on a foundation of research and innovation in both the manufacturing and mining sectors. The various Pratley companies, drawing from 70 years of experience, have filed over 350 patents worldwide, and are ISO 9001 certified. Operating divisions are Pratley Adhesives, Pratley Electrical, Pratley Analytical, Pratley Perlite & Zeolite Mining, Pratley Craft & Decoupage, Select Hairdressing Supplies.

**Pratley Contact**

Sales

Phone: (011) 955 2190

Fax: (011) 955 3918

Email: [sales@pratley.co.za](mailto:sales@pratley.co.za)

Web: [www.pratleyminerals.com](http://www.pratleyminerals.com)

**Media Contact**Renay TandyNGAGE Public Relations Phone: (011) 867-7763Fax: 086 512 3352Cell: 082 562 5088Email: [renay@ngage.co.za](mailto:renay@ngage.co.za) Web: [www.ngage.co.za](http://www.ngage.co.za)

Browse the **NGAGE Media Zone** for more client press releases and photographs at <http://media.ngage.co.za>