

Cinis Fertilizer ready for first delivery to its customer Van Iperen International

The ramp-up of production in Cinis Fertilizer's first production facility in Örnsköldsvik is ongoing and the first delivery of environmentally friendly potassium sulphate to Van Iperen International is planned for this week.

In May 2024, Cinis Fertilizer started up the production of environmentally friendly potassium sulfate in Köpmanholmen, just outside Örnsköldsvik. The ramp-up of production is now underway and Cinis Fertilizer is now awaiting the first truck from Van Iperen International to send the first batch of potassium sulphate.

"Delivering a first load to Van Iperen International is an important milestone and a testament to the efforts of our employees and partners. The fine-tuning of the facility has taken somewhat longer than we had hoped for, and the work to get up to full production continues with the goal of increasing delivery volumes in the coming months" says Jakob Liedberg, CEO of Cinis Fertilizer.

Van Iperen International, a leading Dutch fertilizer producer with a presence in over 100 countries, signed a ten-year agreement with Cinis Fertilizer to purchase the entire annual output from the Örnsköldsvik facility.

"We are very pleased with our partnership with Cinis Fertilizer and launching the Green Switch Potassium Sulphate puts us in the forefront of the green transition. We look forward to receiving the first delivery. I believe this must be a kind of world record, sending the first delivery less than 17 months after starting the construction of a greenfield project", says Erik van den Bergh, Managing Director of Van Iperen International.

For more information, please contact:

Charlotte Becker, IR and Communications Officer, Cinis Fertilizer charlotte@cinis-fertilizer.com +46 730 37 07 07

Jakob Liedberg, CEO, Cinis Fertilizer jakob@cinis-fertilizer.com +46 768 58 12 86

About Cinis Fertilizer

Cinis Fertilizer is a Swedish green-tech company producing an environmentally friendly mineral fertilizer, potassium sulphate (SOP), by recycling waste products from battery manufacturing and recycling, as well as the pulp industry and other industries. The patent protected technology will use half as much energy as today's production methods and the result is a fertilizer with low carbon footprint, a unique and circular contribution enabling sustainable agriculture. FNCA Sweden AB is Certified Adviser. For further information please visit: www.cinis-fertilizer.com.