



# Market Announcement

26 April 2024

---

## RLF AgTech Ltd (ASX: RLF) – Trading Halt

### Description

The securities of RLF AgTech Ltd ('RLF') will be placed in trading halt at the request of RLF, pending it releasing an announcement. Unless ASX decides otherwise, the securities will remain in trading halt until the earlier of the commencement of normal trading on Tuesday, 30 April 2024 or when the announcement is released to the market.

### Issued by

ASX Compliance

## ASX Announcement

26 April 2024

ASX Compliance Pty Ltd  
Level 40, Central Park  
152-158 St George's Terrace  
Perth WA 6000

By Email: [tradinghaltspert@asx.com.au](mailto:tradinghaltspert@asx.com.au)

## Trading Halt Request

RLF AgTech Ltd (ASX: RLF) (the **Company**) hereby requests a trading halt in its securities from the commencement of trading on 26 April 2024; and provides the following information in accordance with ASX Listing Rule 17.1.

- The request for the trading halt is in relation to an announcement of a material acquisition and an equity raising.
- The trading halt is to last until the earlier of the Company releasing an announcement or the commencement of trading on 30 April 2024.
- The Company is not aware of any reason why the trading halt should not be granted or any other information necessary to inform the market about the trading halt.

Authorised for release by the Board of Directors.



## For further information, please contact:

**Ken Hancock**

Managing Director

RLF AgTech Ltd

+61 8 6187 0753

[corporate@rlfagtech.com](mailto:corporate@rlfagtech.com)

## About RLF

RLF AgTech Ltd (ASX: RLF) is an Australian based global plant nutrition and carbon technology company that develops products to empower farmers, nourish people and restore the earth.

RLF combines plant science with advanced chemistry and manufacturing practices to produce high-quality plant nutrition products for commercial agriculture. RLF's Plant Proton Delivery Technology enables farmers to grow higher-yielding, better-quality, and more nutritious produce while supporting the plants' natural ability to store and reduce atmospheric carbon. In the years ahead, commercial agriculture is destined to play a significant role in sequestering carbon. RLF's technologies will support this, using its Accumulating Carbon in Soil System (ACSS) to help capture and store CO<sub>2</sub> by increasing the organic matter in the world's soils.

To learn more, please visit: [www.rlfagtech.com](http://www.rlfagtech.com)

## Connect with us

