



Empowering  
our farmers



Nourishing  
our people



Restoring  
our earth



**20 March 2023 | ASX Announcement**

**RLF AgTech Ltd (ASX: RLF)**

## **Webinar Presentation on Emerging Markets**

Technology-driven plant nutrition company RLF AgTech Ltd (“RLF” or the “Company”) is pleased to invite shareholders and investors to a Webinar of the Emerging Markets Presentation.

Executive Director and Manager of South East Asia, Gavin Ball will conduct a Webinar Presentation for shareholders and investors on Wednesday 22<sup>nd</sup> of March at 10:00AM AWST. Registration via the link below

Date: 22<sup>nd</sup> of March

Time: 10:00AM AWST

Registration: [https://zoom.us/webinar/register/WN\\_RoNIsTOCRreZT6X5TbXF3g](https://zoom.us/webinar/register/WN_RoNIsTOCRreZT6X5TbXF3g)

This announcement had been authorised for release by the Board of Directors.

### **For further information, please contact:**

#### **Investor Enquiries**

##### **Ken Hancock**

Managing Director

+61 9334 8700

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

#### **Media Enquiries**

##### **Liza White**

Senior Consultant, Clarity Communications

+61 8 9380 0700

[Liza.white@claritycommunications.com.au](mailto:Liza.white@claritycommunications.com.au)

### **About RLF AgTech Ltd**

RLF AgTech Ltd (ASX: RLF) is a technology-driven plant nutrition 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 Integrated Crop Nutrition and Carbon Management Systems to help capture and store CO<sup>2</sup> by increasing the organic matter in the world's soils.

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