



Empowering
our farmers



Nourishing
our people



Restoring
our earth



1 August 2022 | ASX Announcement

RLF AgTech Ltd (ASX: RLF)

Market Announcements Office
ASX Limited
20 Bridge Street
Sydney NSW 2000

Change of Share Registry Details

RLF Agtech Limited (ASX: RLF) advises that as of Monday 1 August 2022, RLF Agtech Limited has changed its provider for shareholder registry services from Registry Direct to Automic Pty Ltd ("Automic").

Our new Share registry contact details are as follows:

Automic
Level 5, 191 St Georges Terrace
Perth WA 6000

GPO Box 5193
Sydney NSW 2001

Shareholders can easily and efficiently manage their holdings via Automic's secure and highly accessible online investor portal. The portal provides, among other things, an online interface to update and manage shareholder details, view balances and transaction history.

Shareholder registration online

Shareholders that are not already a user of Automic's investor portal may visit <https://investor.automic.com.au> and signup to register their details using the two simple steps provided in the setup process.

Shareholders with any queries in relation to their RLF Agtech Limited holding are advised to contact Automic at hello@automicgroup.com.au or on 1300 288 664 (within Australia) or +61 2 9698 5414 (outside Australia).

Yours sincerely
Ben Donovan
Company Secretary
RLF Agtech Limited



Empowering
our farmers



Nourishing
our people



Restoring
our earth



For further information, please contact:

Investor Enquiries

Ken Hancock

Managing Director

+61 9334 8700

corporate@rlfagtech.com

Media Enquiries

Haley Chartres

HACK Director

+61 423 139 163

haley@hck.digital

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 CO² by increasing the organic matter in the world's soils.

To learn more, please visit: www.rlfagtech.com