RNS Number: 4123L Agronomics Limited 22 April 2024

22 April 2024

Agronomics Limited ("Agronomics" or the "Company")

Agronomics Newsletter

The Q1 2024 newsletter is provided in the attached link:

https://mailchi.mp/agronomics/agronomics-q1-2024-newsletter

For further information please contact:

Agronomics Limited	Beaumont Cornish Limited	Canaccord Genuity Limited	Cavendish Capital Markets Limited	Peterhouse Capital Limited	SEC Newgate
The Company	Nomad	Joint Broker	Joint Broker	Joint Broker	Public Relations
JimMellon Denham Bke	Roland Cornish James Biddle	Andrew Potts Harry Pardoe Alex Aylen	Giles Balleny Mchael Johnson Charlie Combe	Lucy Williams Charles Goodfellow	Bob Huxford Anthony Hughes
+44 (0) 1624 639396 info@agronomics.im	+44 (0) 207 628 3396	+44 (0) 207 523 8000	+44 (0) 207 397 8900	+44 (0) 207 469 0936	agronomics@secnew gate.co.ul

About Agronomics

Agronomics is a leading listed company with a focus on cellular agriculture and cultivated meat. The Company has established a portfolio of over 20 companies in this rapidly advancing sector. It seeks to invest in companies owning technologies with defensible intellectual property that offer new ways of producing food and materials with a focus on products historically derived from animals. These technologies are driving a major disruption in agriculture, offering solutions to improve sustainability, as well as addressing human health, animal welfare and environmental damage. This disruption will decouple supply chains from the environment and animals and improve food security for the world's expanding population. A full list of Agronomics' portfolio companies is available at https://agronomics.im/.

About Cellular Agriculture

Cellular agriculture is the direct production of agricultural commodities from living cells or single-celled organisms in a process completely disconnected from conventional agriculture. This encompasses cell culture, precision fermentation and their enabling technologies. By 2050, we will need 2x more meat and 7x the current resources to be food secure, which existing production systems cannot provide. These technologies are driving a major disruption in agriculture, offering solutions to improve sustainability as well as addressing human health, animal welfare, and environmental damage. This disruption will decouple supply chains from the environment and animals, as well as being fundamental to providing food security for the world's expanding population.

This information is provided by Reach, the non-regulatory press release distribution service of RNS, part of the London Stock Exchange. Terms and conditions relating to the use and distribution of this information may apply. For further information, please contact ms@lease.com or visit www.ms.com.

RNS may use your IP address to confirm compliance with the terms and conditions, to analyse how you engage with the information contained in this communication, and to share such analysis on an anonymised basis with others as part of our commercial services. For further information about how RNS and the London Stock Exchange use the personal data you provide us, please see our Privacy Policy.

