

ASX Release 20 February 2024

Investor and Shareholder Webinars

Agrimin Limited (ASX: AMN) ("Agrimin" or "the Company") is pleased to invite shareholders and investors to attend a webinar scheduled for either of the following times:

SESSION 1: Thursday, 22 February 2024 at 1:00 pm AWST

Webinar details: https://zoom.us/j/98475893542

SESSION 2: Thursday, 29 February 2024 at 10:00 am AWST

Webinar details: https://zoom.us/j/94951787688

Recently appointed Chief Executive Officer and Managing Director, Deborah Morrow will be joined by Chief Financial Officer, Rhys Bradley to provide a company update following the release of its Bell Potter Unearthed Presentation and Agrimin's Share Purchase Plan Prospectus. The update will include the strategic focus of the Company going forward and its three key value pillars, as follows:

- A globally significant potash deposit the Mackay Potash Project is the world's largest undeveloped potash bearing salt lake;
- Multi-commodity exploration upside Agrimin's West Arunta landholding hosts highly prospective exploration targets near recent discoveries; and
- A valuable investment portfolio Agrimin has a 40% shareholding in Tali Resources Pty Ltd, which in turn holds a 14% interest in WA1 Resources Ltd (ASX: WA1), which has a current market capitalisation of approximately \$660 million as at the Record Date.

Participants will be able to submit questions via the Zoom webinar platform, however we encourage shareholders and investors to send questions via email beforehand to Michael Vaughan of Fivemark Partners at michael.vaughan@fivemark.com.au.

For further information, please contact:

Investors Media

Debbie Morrow Michael Vaughan

Managing Director & Chief Executive Officer Fivemark Partners

T: +61 8 9389 5363 T: +61 422 602 720

E: dmorrow@agrimin.com.au E: michael.vaughan@fivemark.com.au

Or visit our website at www.agrimin.com.au



This ASX Release is authorised for market release by Agrimin's Board.

About Agrimin

Based in Perth, Agrimin Limited is the leading fertiliser development company on the ASX (**ASX: AMN**) focused on development of its 100% owned Mackay Potash Project. The Project is situated on Lake Mackay in Western Australia, the largest undeveloped potash-bearing salt lake in the world. Agrimin's vision is sustainable food security for future generations by providing nutrition the world needs. The demand for SOP is underpinned by population growth, which the Food and Agriculture Organization of the United Nations predicts will drive an increase in global food demand by 50% by 2050¹.

Forward-Looking Statements

This ASX Release may contain certain "forward-looking statements" which may be based on forward-looking information that are subject to a number of known and unknown risks, uncertainties, and other factors that may cause actual results to differ materially from those presented here. Where the Company expresses or implies an expectation or belief as to future events or results, such expectation or belief is expressed in good faith and believed to have a reasonable basis. Forward-looking information includes exchange rates; the proposed production plan; projected brine concentrations and recovery rates; uncertainties and risks regarding the estimated capital and operating costs; uncertainties and risks regarding the development timeline, including the need to obtain the necessary approvals. For a more detailed discussion of such risks and other factors, see the Company's Annual Reports, as well as the Company's other ASX Releases. Readers should not place undue reliance on forward-looking information. The Company does not undertake any obligation to release publicly any revisions to any forward-looking statement to reflect events or circumstances after the date of this ASX Release, or to reflect the occurrence of unanticipated events, except as may be required under applicable securities laws.

¹ Food and Agriculture Organization of the United Nations, The future of food and agriculture Trends and challenges, accessed 24 October 2023, page 136: https://www.fao.org/3/i6583e/i6583e.pdf