

ASX Release

11/08/2020

NANOLLOSE LIMITED INVESTOR WEBINAR

Nanollose Limited (ASX:NC6) ("Nanollose", the "Company" is pleased to invite investors and shareholders to the Nanollose Investor briefing to be held on Thursday 13 August 2020, 12:00 pm AEST.

Details of the event are as follows:

Event: Nanollose Limited – Investor Webinar

Presenters: Alfie Germano (CEO and Managing Director) and Wayne Best (Executive Chairman)

Date and Time: Thursday 13 August 2020, 12:00 pm AEST Where: Zoom Webinar - details to be provided upon registration

To register your interest for the webinar please copy the following link into your web browser:

https://us02web.zoom.us/webinar/register/WN_ps7DxwAkSOWsf41SXe8cQw

After registering your interest, you will receive a confirmation email with information about joining the webinar. Participants will be able to submit questions via the panel throughout the presentation, however we encourage shareholders and investors to send through questions via email beforehand to im@janemorganmanagement.com.au.

[ENDS]

AUTHORITY AND CONTACT DETAILS

This announcement has been authorised for release by the Board of Nanollose Limited.

For further information, please contact:

Alfie Germano

CEO & Managing Director

Email: alfie.germano@nanollose.com Email: jm@janemorganmanagement.com.au

Phone: 0411 244 477

Jane Morgan

Investor Relations

Phone: 0405 555 618

ABOUT NANOLLOSE

Nanollose Limited (ASX: NC6) is a leading biotechnology Company commercialising scalable technology to create fibres with minimal environmental impact. Nanollose uses an eco-friendly fermentation process to grow fibres that could become a sustainable alternative to conventional plant-derived cellulose fibres. The Company's process, which can use waste streams from various large-scale industries including food and agriculture, has the ability to produce 'Tree-Free' Cellulose. Cellulose is the hidden polymer building block most consumers know nothing about, but forms a huge part of items used in their everyday life such as clothing, paper and hygiene products.