

ASX Announcement

31 July 2019

Share Purchase Plan

Abundant Produce Limited is pleased to advise that the closing date of the Abundant Share Purchase Plan has been extended to 5pm (Sydney time) on Friday, 9 August 2019.

The SPP provides each eligible shareholder with the opportunity to apply for up to \$10,000 of new Abundant shares at 6c per share, being a discount to the closing price of Abundant shares on ASX yesterday. The SPP may raise a maximum of A\$2.5 million and applications that exceed that amount will be scaled back.

The SPP is underwritten up to an amount of \$1 million by Top Cat Consulting Services Pty Limited, a company controlled by Abundant's CEO, Anthony Crimmins (subject to approval of shareholders at a meeting scheduled to be held on Thursday, 15 August 2019).

If you have any questions in relation to the SPP please contact Abundant's Share Registry Inquiry Line on 1300 288 664 between 8.30am and 5.30pm (Sydney time) Monday to Friday.

SUMMARY OF IMPORTANT DATES

Record date	7.00pm (Sydney time) on 5 July 2019
Announcement of the Share Purchase Plan	8 July 2019
Documents mailed to Eligible Shareholders	11 July 2019
Opening date for acceptances	9.00am (Sydney time) on 15 July 2019
Closing date for acceptances	5.00pm (Sydney time) on 9 August 2019
Allotment and issue of New Shares	13 August 2019
Quotation of New Shares on ASX	14 August 2019
Dispatch of shareholder statements	14 August 2019
General meeting of shareholders	15 August 2019

Graham Brown
Chairman
Abundant Produce Limited
+61 475 148 018
admin@abundantproduce.com

About Abundant Produce Limited

Abundant Produce Limited (ASX: ABT) develops agricultural intellectual property, creating superior seeds and producing skin care products based on natural vegetable extracts. Based in Sydney and Cobbitty (at the University of Sydney's Plant Breeding Institute), Abundant breeds superior vegetable seeds for food producers, and vegetable plants for their active extracts.

Abundant specialises in breeding hybrid greenhouse vegetables with better yield, disease resistance, temperature tolerance, taste, texture, colour and shape, developing innovative products to target demand for highly productive food crops that thrive in low-tech conditions.