

Private and Confidential

017121 010 WES



MR IGOR LIKHOROVITCH &
 MRS ELENA LIKHOROVITCH
 <LIKHOROVITCH SUPERFUND A/C>
 UNIT 20
 8-12 ASCOT STREET
 KENSINGTON NSW 2033

Holder Identification Number (HIN)

HIN WITHHELD

Record Date	2 September 2019
Payment Date	9 October 2019
TFN/ABN Status	Quoted
Direct Credit Ref. No.	1121437
ASX Code	WES

Final Dividend

The statement below represents your final dividend for the year ended 30 June 2019. The dividend is fully-franked (100 per cent) for Australian income tax purposes at the corporate tax rate of 30 per cent.

Class Description	Amount per Security	Number of Securities	Franked Amount	Unfranked Amount	Gross Payment	Franking Credit
Ordinary Shares	A\$0.78	314	A\$244.92	A\$0.00	A\$244.92	A\$104.97
Total			A\$244.92	A\$0.00	A\$244.92	A\$104.97
Net Payment					A\$244.92	

New Zealand Imputation Credits in NZD

NZ\$31.40

New Zealand tax law requires us to notify shareholders that New Zealand imputation credits have been attached to this dividend at a rate of NZ\$0.10 per share. These credits are only relevant for shareholders required to file a New Zealand income tax return.

Important Notes

1. You should retain this statement to assist you in preparing your tax return.
2. Shareholders should obtain their own professional advice on the tax implications of this dividend.

Non-Resident Shareholders

The Franked Amount is not subject to withholding tax.



Help Wesfarmers to help the environment

To apply for online statements, or to view or update your security holding details please visit: www.wesdirect.com.au. When in Wesdirect, log in as an existing user with your user ID or register as a new user by creating a login using your SRN/HIN and postcode (if within Australia) or country (if outside Australia). For security purposes, if you wish to update your information you will be required to register by choosing a user ID and password.

Your Payment Instruction

COMMONWEALTH BANK OF AUSTRALIA
 BSB: 067-167 Account number: XXXXXX34

Amount Deposited

A\$244.92