Funding of \$15 Million Project Will Enable Nz to Be World Leader in Sustainable Apple Production

Detail Introduction:

A government-backed, industry-led seven-year research program has been launched, which will help the apple industry's goal to be the global exemplar of sustainable production practices.

The \$14.77 million projects, the largest the industry has embarked on, is being led by industry organi New Zealand Apples and Pears Inc (NZAPI) and co-funded by the government through the Ministry for Industries (MPI) Sustainable Food and Fibre Futures fund (SFF Futures) to the tune of \$7.44 million, we balance being funded by industry.



Program lead, Dr. Rachel Kilmister, says the industry's vision of becoming spray-free by 2050 is a vital its goal.

"New Zealand is already well placed globally and respected as the producer of the best apples in the The outcomes of this project will be a unique global selling proposition for New Zealand apples to the consumer as the safest, sustainable apples with enhanced environmental outcomes produced with rechemicals.

"To achieve this, the project will create innovative solutions to reduce and eliminate agrichemical use sprays that will also reduce the industry's carbon footprint. We must respond to the growing demand export markets for more sustainable production," says Kilmister.

The program aims to reduce pesticide application by 50% by 2030 through the use of targeted and sr technology such as remote sensing for detecting pests and diseases in real-time enabling early intervwithout spraying. Lure and dispenser-based technologies that prevent pests from entering the orchadeveloped.

"New apple varieties created by Prevar are already being bred to be pest and disease resistant and w critical for achieving the spray-free target," adds Kilmister.

"Achieving a spray-free status by 2050 would also result in a reduction of industrial greenhouse gas e by 35%."

NZAPI CEO, Terry Meikle, estimates the R+D program will protect \$1.1 billion of forecast revenue over eight years from 2023 to 2030, by protecting existing high-value market share and targeted future grams "Economic returns to New Zealand will be realized through continued growth in export volume and variation reaching \$2 billion by the same year," says Meikle. "This is a much-needed boost for our industry and to enable the industry to move forward. It is a significant project with full support from government a industry."