



Curico, June 18th, 2013

Fruticola Leon Ltda

Camino Los Niches Km , Curico - Chile (Ph: +56-7575-310251 www.frule.com)

Messrs,
Australian and New Zealand Food Authority
P.O. Box 7186
Canberra Mail Centre ACT2610
Australia

To whom it may concerns

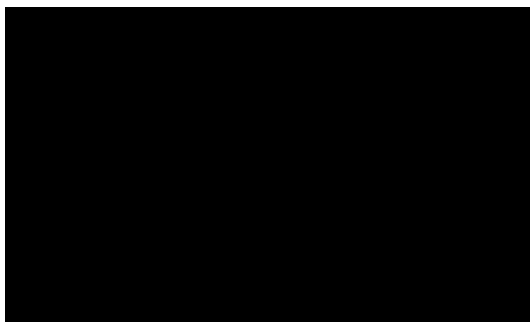
We wish to support this application by the written confirmation that we are growers, processors and exporters of IQF Blueberries, Raspberries, Blackberries and Strawberries in Chile and supply to the Australian market through Fruitmark.

As growers, Frule has to protect their crop against fungal and insect attack. According to regulations in most destination markets that we supply, we are able to apply the fungicides known as Azoxystrobin, Fenhexamid and Fludioxonil on our blueberry crop and insecticide Bifenthrin in our raspberry crop.

We understand that due to current Australian regulations there are no Maximum Residue Limits for Azoxystrobin, Fenhexamid, Fludioxonil for use on blueberries and Bifenthrin for use on raspberries. This can create difficulty for the exporter and importer. Considering the extensive international acceptance of Azoxystrobin, Fenhexamid, Fludioxonil as a fungicide for use on blueberries and Bifenthrin in raspberries , we believe we are disadvantaged and the position of the Australian and New Zealand Food Authority on Azoxystrobin, Fenhexamid, Fludioxonil and Bifenthrin residue on blueberries and raspberries creates a technical restriction on trade.

The recognition of international Maximum Residue Limits for Azoxystrobin, Fenhexamid, Fludioxonil for blueberries and Bifenthrin for raspberries is supported for adoption into the Australian Food Standards.

Yours faithfully



Juan Pablo Leon
General Manager FRULE