

Beijing set to come clean

Grapes, potatoes, shipping and the Olympics: it's an odd mix, but one that strikes a chord for South Australian water solutions company Hydrosmart.

Hydrosmart's method is to use computer-generated resonance frequencies to disrupt electron polarity.

This neutralises the bonding ability of any minerals or chemicals present in the flow and scale formation stops.

This retards the formation of algae and bacteria, as

well as reducing chemical reactivity and corrosion.

Managing director Paul Pearce said vineyards and market gardeners were already Hydrosmart customers, "but we're also running trials with the Chinese Ministry of water to supply systems for agricultural purposes there".

"Beijing has issues with blue-green algae and a trial we are running there will almost certainly be taken up to tackle contaminated water prior to the Olympic Games," Paul said.

"We also have done a successful mini-trial in Singapore for one of the world's largest shipping tanker lines, Neptune Orient Lines.

"All tankers use sea water as ballast.

"The problem lies in the picking up and dropping off of large amounts of water all over the world --- the source of algal, bacterial and micro-organism pollution."

For more details, phone Paul on (08) 8357 3334 or visit www.hydrosmart.com.au