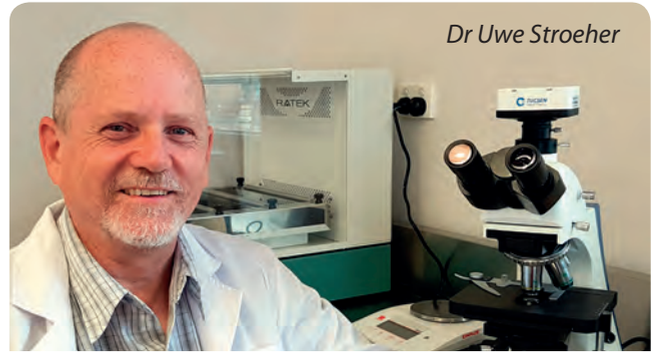




Rare Fruit Arboretum

One of the highlights of 2016 at Neutrog has been the establishment of the 'Rare Fruit Arboretum' at Neutrog's Kanmantoo Site. The project is a joint venture between Neutrog and the Rare Fruit Society SA.

Some 300 fruit trees have been planted across two areas, made up of 150 differing varieties of peaches, nectarines, figs, apples, pears and quinces. This project will play a significant role in the conservation of these varieties plus it provides a unique opportunity for Neutrog and its Research Development team, led by Dr Uwe Stroehler, to carry out further research and development into determining the optimum nutritional and biological needs of these fruit trees. *continued next page >>*



Dr Uwe Stroehler

arboretum

noun ar-bo-re-tum; *plural* arboreta, arboretums (Forestry) A place where trees or shrubs are cultivated for their scientific or educational interest. [from Latin, from *arbor* tree]



... continued

Rare Fruit Arboretum

The Rare Fruit Society was established in South Australia in 1975—it currently has 400+ members and boasts a number of nationally and internationally acclaimed fruit and citrus experts amongst its membership.

The “Rare Fruit Arboretum” is an extension of the relationship Neutrog established with the Rare Fruit Society a number of years ago when it teamed up with the Rare Fruit Society and its members, to develop, trial and release Neutrog’s well known, organic based, Fruit & Citrus fertiliser “Gyganic”.

Want to know more about the Rare Fruit Society of South Australia? Pop onto their website - <http://www.rarefruit-sa.org.au/>



Congratulations Simon Leake

We extend our warmest congratulations to Simon Leake on being named Australian Horticulturist of the Year 2016 at the Australian Institute of Horticulture Inc. awards night.

As many of you would know, Simon worked with Neutrog on the development of the specialist plant food for Australian natives, Bush Tucker. Congratulations Simon, on this outstanding award!



more next page >>

Sudden Impact for Roses Potting Mix Trial

IN DEVELOPMENT

Sudden Impact for Roses Potting Mix has been inoculated with eNcase® microbe optimisation technology - more about this in future e-feedback editions.



As reported in our last newsletter the next stage of trialling Neutrog's most recent product in development - Sudden Impact for Roses Potting Mix - has been placed into the expert hands of Rose Society members in each state.

Here is one of the snapshots we have received from Bruce in SA of the positive early indications of his trial with violets—like the Sudden Impact for Roses Fertiliser, the Sudden Impact for Roses Potting Mix is designed to be an ideal growing medium for all flowering plants, not just roses.



"My green finger husband Shaun discovered this wonderful product and since using it his rose garden has flourished! The roses are now growing 15cm diameter across - which he is so happy about. He must tell at least 2 people a day about your GOGO Juice and has even got my parents on the Gold Coast rushing to buy. It has made our tomatoes grow like we can't imagine. We are about to harvest about 200 tomatoes from only 4 plants - all since using GOGO Juice.

My husband LOVES this product and his pride and joy roses (as you can see in the photo) love GOGO Juice too- not to mention all our indoor plants."

Jenny, Devonport Tasmania



Do you have a gardening success story that you would like to share with other gardeners? Post a photo on Neutrog's facebook page or send to info@neutrog.com.au

Our new website is coming soon!



Join the Pooh Bah Club

Become a member of Neutrog's Pooh Bah Club to receive regular updates on Neutrog, its products and their applications. To join, register your email address at www.neutrog.com.au



Follow us on **facebook** via the link on our website, click the 'like' button and join us for regular updates. All comments, questions, photos and feedback are welcome.



Neutrog Australia Pty Ltd
288 Mine Road, Kanmantoo
South Australia 5252
T (08) 8538 3500
F (08) 8538 3522
E info@neutrog.com.au
W www.neutrog.com.au

NEUTROG®
Biological Fertilisers