



a'Round The Traps'

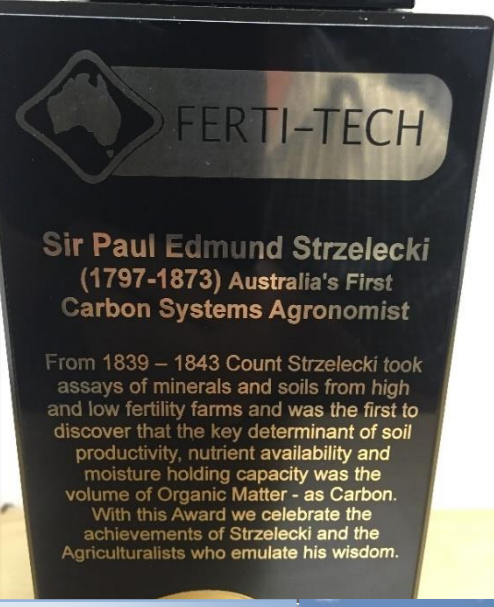
May 2020

STRZELECKI AWARD WINNERS

Visit www.fertitech.com



STRZELECKI AWARD
Carbon Systems Agronomy



2019 STRZELECKI AWARD – M, R & T Introvigne

The results are in; the Strzelecki has gone to Boyup Brook WA

CSA Principles are the key to the Strzelecki Award winning program conducted by the Introvigne Family under the Management of Tyson Introvigne. Two years of improving growing outcomes has been achieved despite those years having very challenging long periods of NO Rain. Including failed Rainfalls in September. This is the bonus of having a system that continues to see a "Cumulative" Soil Health Improvement from one year to the next to deal with poor season issues. Crops were planted in a newly cleared Blue Gum Plantation, the outcomes despite the Seasonal Challenges saw yields of Williams Oats 3.5 TON, Hay Oats & Rye 5 TON, Triticale & Rye Grass 8 TON plus a good volume of high quality silage "Tested".

It is Not about "More On" volumes of Fertiliser but a balanced synergy of soil amendments including Limes with Granule Fertiliser Blends of the required Elements and the Support of **LIQUID INJECT** to Generate a **ROBUST FURROW** Environment maximising Germination. The Liquid Inject is the bridge of Carbon Based supporting elements, NPKS Granules and the soil activating liquids that holds Moisture and Nutrients in that rootzone including Trace Elements. We can assess the growth to decide the best "Complexed Nitrogen" Rates that will finish off the programs underpinned by that Vigorous Start.

The Big Picture here though was recognising the benefits of gaining results also in Pasture & Hay using the same CSA Principles. A Management system for Nutritional Feed Grown on Farm to progress the Stud Cattle Program. Outcomes in the Calves Numbers & Health combined with weight gains of the desired kind to enhance animal sales. These results can be traced back to the soil and its good management and vision of a big picture approach. **Ferti-Tech is pleased to be a part of the Introvigne Family Success.**

Sir Paul STRZELECKI
Lake Jindabyne Monument; NSW
Australian Explorer, Scientist, Geologist & CSA Soil Pioneer



T2 - Z.14 YIELD STRATEGIC FOLIAR

4 Leaf Stage "Approx" in Broadacre Crops is still in the Control Zone. Farmers inputs can have important bearings into a Seasons Yielding Prospects. Therefore Complexing Growth Elements allows for plant manipulation to increase Tillers, Seed Head Sizes, Root Mass and Soil Biology action. Refer to our T2 Z14 brochure. Contact us for further information.
info@fertitech.com



All YIELD POTENTIAL is decided EARLY ON

