

CONTACT US

Chief Executive Officer:

Mr. Edwin Mabotsa Tshwaraganang Hydroponics

Cell: 076 045 6117

Email: mabotsaedwin@gmail.com

/info@tshwaragananghydroponics.co.za

Address:

Camp 12, R374 Road, Windsorton, 8510

P.O Box 10, Windsorton, 8510



Concept by: Kwavuko Communications and Marketing
Printed by: Pro Print



TSHWARAGANANG HYDROPONICS

We are online @
www.tshwaragananghydroponics.co.za



For online purchases, feedback,
latest news and related information

Where to find us?

Our small historic mining town of Windsorton which came into existence in the year 1800 is home to our striving entity, located on the R374 route, 60 kilometres east-westerly of Kimberley which is the Northern Cape's capitol city and largest habitat.

Tshwaraganang is a Setswana word that denotes our collective resolve “to unite,” in our endeavour of contributing towards food security and ensuring the wellbeing of our employees and beneficiaries.

Our Differentiator

Tshwaraganang Hydroponics is on a quest to establish itself as the Northern Cape Province's foremost greenhouse producer by continuously harnessing our production base and consistently improving on our Global G.A.P accreditation.

We have developed into a market leader, emerging from a town restricted to seasonal agricultural employment opportunities. Whilst focusing on creating increased market access. **Freshmark** which is the fresh produce arm of one of South Africa's leading supermarket retailers in **Shoprite-Checkers** is the foremost buyer of our produce. This thus mirrors the quality of our evergreen produce such as Cucumbers and Tomatoes which we are able to unendingly supply the market with.

Our Organic Principle

We are well trained – having been shown the ropes by South Africa's leading Agronomist, horticulturalist, Greenhouse management experts and other professionals in the industry. We can proudly assert that we boast the relevant expertise and experience.

Hence we are confident that we would be able to produce a variety of other produce that we have been able to conduct research into soonest and expand 14 000 sqm fully heated greenhouses.

