



Big stuff from little people

The primary school in the little town of Trawal, home of Stellar Organic Winery, may be small, but like Stellar, it produces some big ideas. In collaboration with Stellar Farming the school has planted an organic vineyard as an ongoing educational project.

The results?

- Harvest proceeds are split between the school and the Stellar Fairtrade Trust – providing sustainable income for both bodies.
- Limited release Viognier from Stellar Organic Winery in three years time.

Who says you have to be grown-up to think big?

Stellar. Organic. Fairtrade.
Working with nature.
Changing lives.



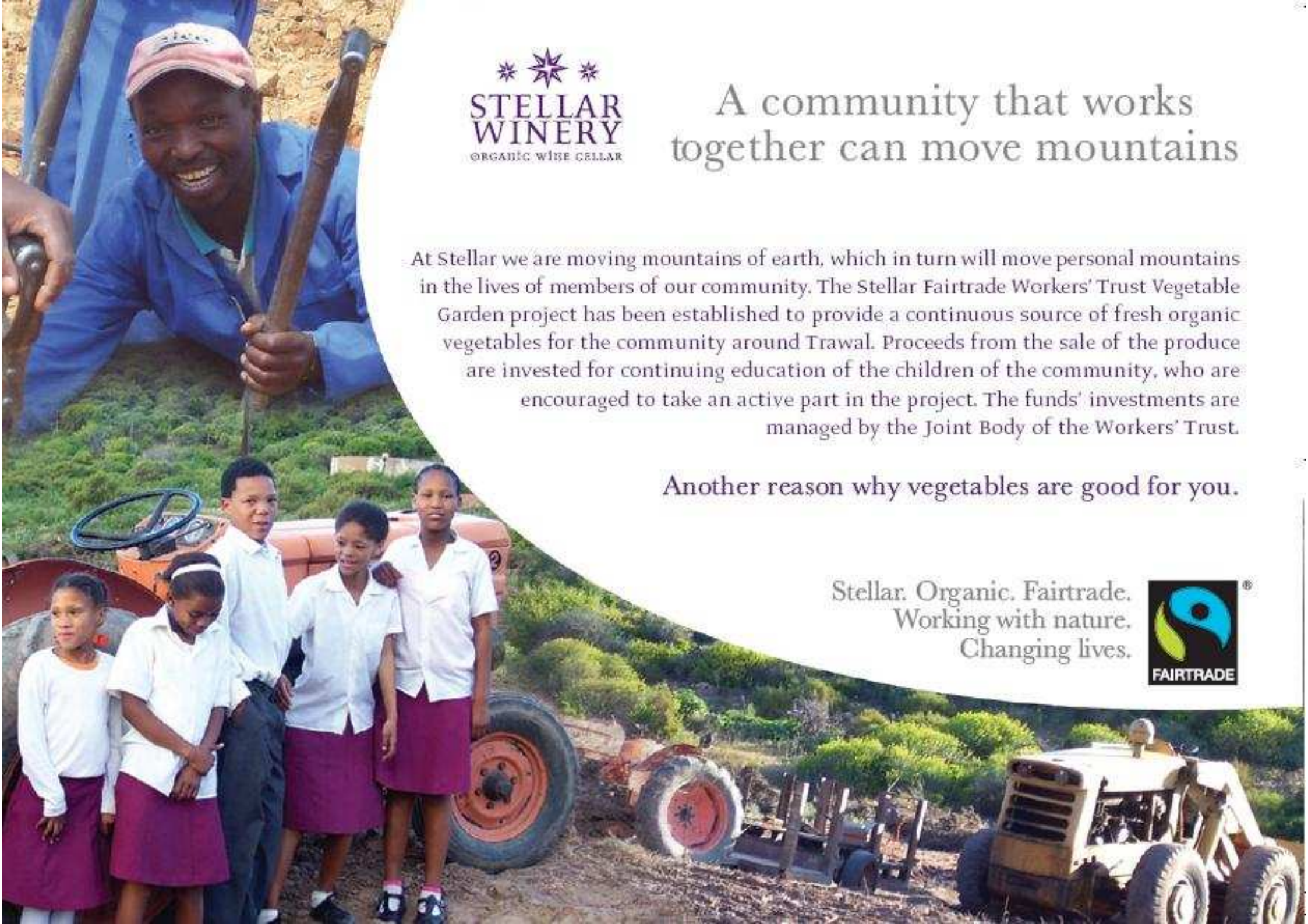


A community that works together can move mountains

At Stellar we are moving mountains of earth, which in turn will move personal mountains in the lives of members of our community. The Stellar Fairtrade Workers' Trust Vegetable Garden project has been established to provide a continuous source of fresh organic vegetables for the community around Trawal. Proceeds from the sale of the produce are invested for continuing education of the children of the community, who are encouraged to take an active part in the project. The funds' investments are managed by the Joint Body of the Workers' Trust.

Another reason why vegetables are good for you.

Stellar. Organic. Fairtrade.
Working with nature.
Changing lives.





What is Fairtrade?

Fairtrade is an organization dedicated to ensuring a fair deal for producers in developing countries. By means of a small premium levied on Fairtrade labeled products producers, co-ops and agricultural workers can reap real benefits from their labour and sale of their products.

These benefits are channeled back to the producers via the Fairtrade Labeling Organisation.

Producers are bound by international social and environmental standards, pricing structures and trading rules.

In other words, the land, workers, product quality and customers all benefit.

That's fair trade.

Stellar. Organic. Fairtrade.
Working with nature.
Changing lives.

