Effects of GZ at different Fertility Rates on Cannabis



Crop:

Cannabis (Grape Ape)

Researchers:

Timac Agro USA R&D Contract Research Partner Site Location: Michigan

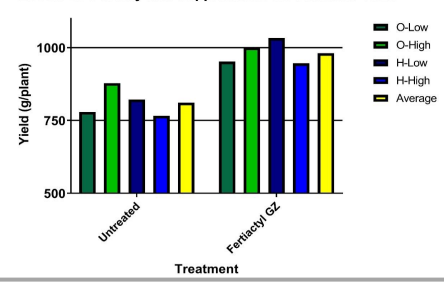
OBJECTIVE

The experiment was set up as a replicated block design with three replicates and four rate regimes examined. Each plant received 1 to 5 applications of dry granular organic fertilizers delivering a total of 73 to 146 g of N per plant over the course of the growing cycle.

KEY FINDINGS

Fertiactyl GZ increased yield by an average of 21% across all fertility treatments.

Effects of Fertility and Supplements on Cannabis Yield



Graph 2: Effects of the use of Fertiactyl GZ at different fertility rates.

APPLICATION

Treatment	Application Rate	Number
Untreated Control		
Fertiactyl GZ	0.5% Solution	6x

For more information on this trial, please contact aduffy@timacusa.com

Trial ID: RT-18-GL-CAN-GZ

