

Feel free to contact us to discuss your needs: we are confident that we will find productive solutions to them.

1500

FOR MORE INFORMATION

(1.6 litre/acre) rate between the V5 and V7 development stages in actual field

conditions versus an UTC in the same

email info@agro-100.com toll free 1866 770.8887

SoyAgro

UTC

// Soybean + Agro-100 a synergy for growth

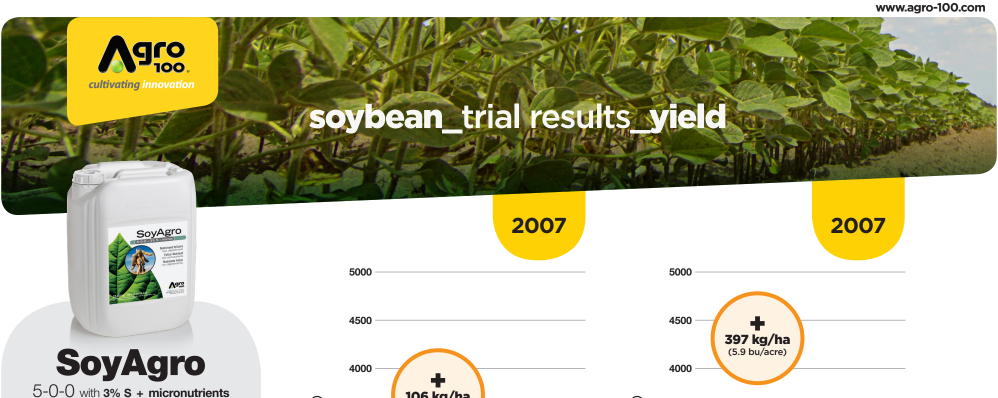
UTC

1500

SoyAgro

www.agro-100.com

conditions.



Lanaudière, Québec

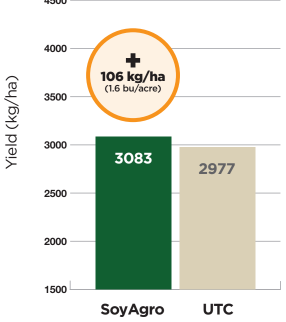
Trial Objectives

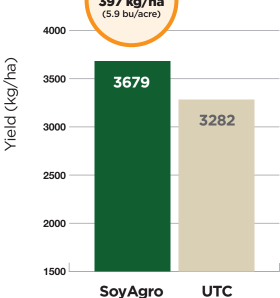
SoyAgro versus untreated check (UTC) to measure yield on two soybean varieties in same actual field conditions.

FOLIAR NUTRIENT

Method

Spring applied SoyAgro at 4 I/ha (1.6 litre/acre) rate between the V5 and V7 development stages in actual field conditions versus an UTC in the same conditions.





Feel free to contact us to discuss your needs: we are confident that we will find productive solutions to them.

FOR MORE INFORMATION

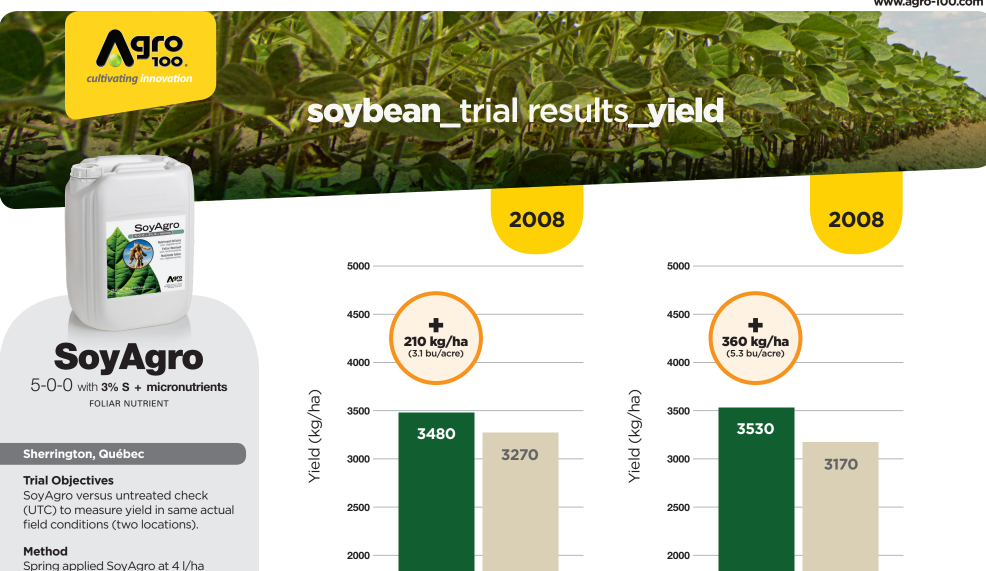
www.agro-100.com

email info@agro-100.com toll free 1866 770.8887

// Soybean + Agro-100 a synergy for growth

2021_01

Complete data available from Agro-100 Ltd.



Feel free to contact us to discuss your needs: we are confident that we will find productive solutions to them.

1500

FOR MORE INFORMATION

(1.6 litre/acre) rate between the V5 and V7 development stages in actual field

conditions versus an UTC in the same

email info@agro-100.com toll free 1866 770.8887

SoyAgro

UTC

// Soybean + Agro-100 a synergy for growth

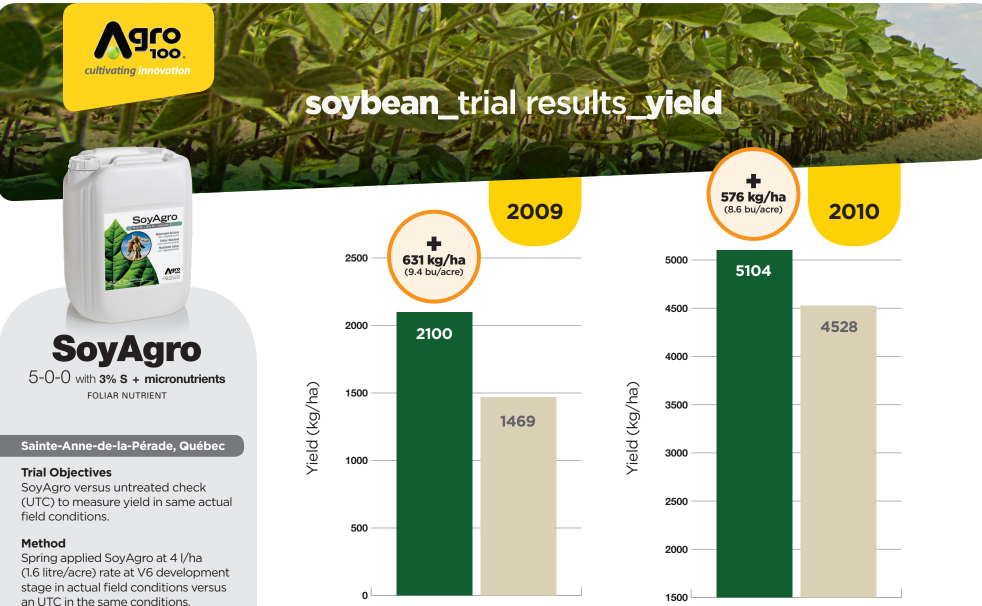
UTC

1500

SoyAgro

www.agro-100.com

conditions.



Feel free to contact us to discuss your needs: we are confident that we will find productive solutions to them.

FOR MORE INFORMATION

www.agro-100.com

email info@agro-100.com toll free 1866 770.8887

SoyAgro

// Soybean + Agro-100 a synergy for growth

UTC

SoyAgro

Complete data available from Agro-100 Ltd. 2021_01

UTC



oybean_trial results_yield





SoyAgro 5-0-0 with **3% S + micronutrients**

FOLIAR NUTRIENT

Bright, Ontario

RR soybean direct into corn stalks.

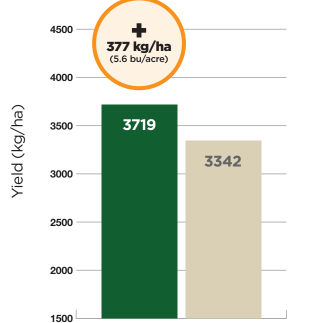
Trial Objectives

SoyAgro versus untreated check (UTC) to measure yield in same actual field conditions.

Method

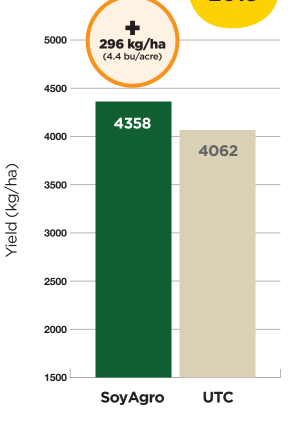
Spring applied SoyAgro on RR Soybeans (PS 1162 RR) at 4 I/ha (1.6 litre/acre) rate in the R1 development stage in actual field conditions versus an UTC in the same conditions.





5000

2018



Feel free to contact us to discuss your needs: we are confident that we will find productive solutions to them.

FOR MORE INFORMATION

email info@agro-100.com toll free 1866 770.8887

SoyAgro

UTC

// Soybean + Agro-100 a synergy for growth

Complete data available from Agro-100 Ltd.

www.agro-100.com



SoyAgro

5-0-0 with **3% S + micronutrients** FOLIAR NUTRIENT

Bright, Ontario

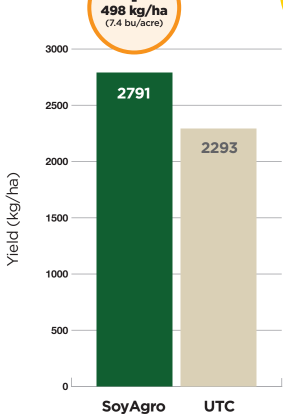
White Beans (T9905) Conventional Seeded.

Trial Objectives

SoyAgro with grower's standard program (GSP) versus untreated check (UTC) also treated with GSP on white beans to measure yield in same actual field conditions.

Method

Spring Applied SoyAgro on White (Navy) Beans (T9905) at 4 I/ha (1.6 I/acre) rate in the R1 development stage using the grower's standard program (GSP). The UTC was also treated with the GSP at the R1 development stage without SoyAgro.



Feel free to contact us to discuss your needs: we are confident that we will find productive solutions to them.

FOR MORE INFORMATION

email info@agro-100.com toll free 1866 770.8887

www.agro-100.com

// Edible beans + Agro-100 a synergy for growth

Complete data available from Agro-100 Ltd. 2021_01