

TRIAL RESULTS

COFFEE

UNIVERSIDADE FEDERAL de LAVRAS, BRAZIL (2017)



HIGHLIGHTS

POLY4-TREATED COFFEE HAD UP TO 15% BETTER QUALITY BEANS COMPARED TO MOP ALONE

POLY4 APPLICATION INCREASED SOIL S CONCENTRATION BY +188% COMPARED TO MOP, PROVIDING MORE NUTRIENTS FOR FUTURE CROPS

TRIAL OBJECTIVE

To assess POLY4 as a potassium fertilizer in different application regimes for coffee in Brazil.

OVERVIEW

PARTNER: UNIVERSIDADE FEDERAL DE LAVRAS, BRAZIL

LOCATION: BRAZIL

YEAR: 2017

- Brazil is the world's largest coffee producer (2.96 million tonnes in 2016) and responsible for approximately one-third of global production.¹
- Minas Gerais produced more coffee than any other Brazilian state (>1 M hectares planted) – approximately 50% of the Brazilian harvest.²

- Sul de Minas, in the southern part of Minas Gerais, is one the three major coffee-producing areas in Brazil.
- Coffee is a large user of fertilizer³ (497 kg of fertilizers as NPK and 465 kg of Ca and Mg). Both coffee yield and quality respond to applications up to 400 kg K₂O ha⁻¹ for irrigated coffee.⁴
- Fertilizer applications are typically split throughout the growing season before harvest in June to August.
- Treatments were K fertilizer applications with POLY4 and MOP at different dates⁵ and at greater fertilizer rates to irrigated coffee in the first year of the crop.
- Each trial was a randomised block with six replicates.

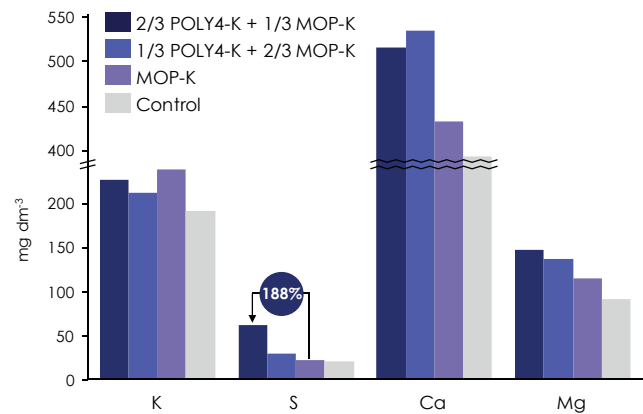
TREATMENT TABLE^{5,6}

TREATMENTS	AVERAGE NUTRIENTS APPLIED (kg ha ⁻¹)				
	K ₂ O	S	MgO	CaO	Cl ⁻
RAINFED:					
Control	0	0	0	0	0
2/3 POLY4-K + 1/3 MOP-K	203	182	58	163	82
1/3 POLY4-K + 2/3 MOP-K	205	91	29	82	120
MOP-K	207	0	0	0	159
IRRIGATED:					
Control	0	0	0	0	0
2/3 POLY4-K + 1/3 MOP-K	352	315	100	282	142
1/3 POLY4-K + 2/3 MOP-K	356	158	50	141	209
MOP-K	360	0	0	0	276

SOIL NUTRIENT CONCENTRATIONS^{5,6}

- POLY4 co-applies K, Ca, Mg and S.
- Compared to MOP, applying more POLY4 increased residual soil Ca and particularly Mg and S.
- The maximum POLY4 application in T1 always (six out of six measurements) resulted in greater residual soil S concentration (188% of residual soil S compared to MOP only).
- POLY4 application left a residual soil S benefit, despite S being very mobile in most soils.
- Applying K fertilizer always increased residual soil K.

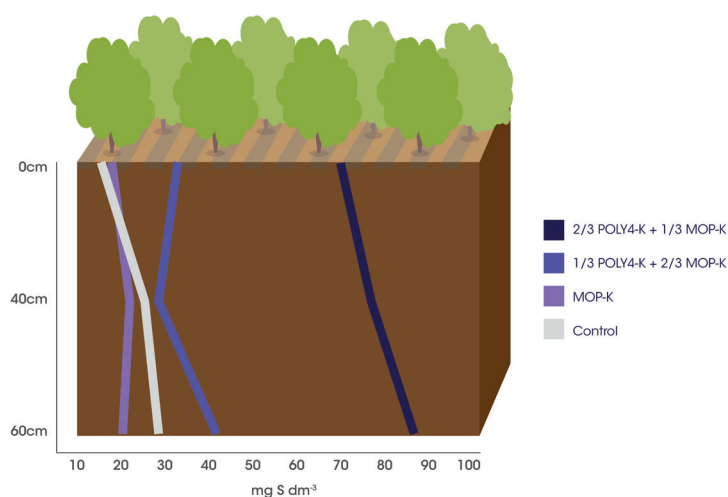
AVERAGE OF RAINFED AND IRRIGATED STUDIES



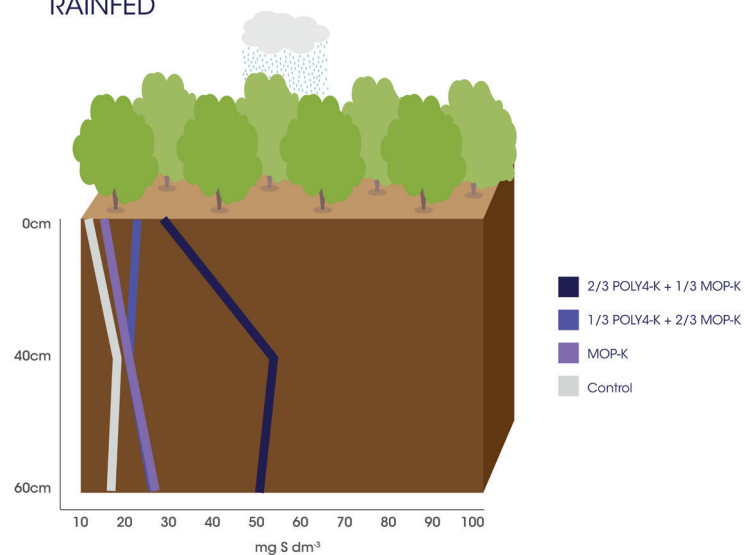
SOIL PROFILES: CONCENTRATION OF SULPHUR

- Despite S being very mobile in most soils, POLY4 application left a residual soil S benefit and a legacy of greater soil S at all depths, for both irrigated and rainfed coffee.
- POLY4 application of two-thirds of the K need in T1, increased soil S from 0-60cm by 111% in rainfed conditions and by 263% when irrigated.
- POLY4 application of one-third of the K need in T2, increased soil S from 0-60cm by 53% in rainfed conditions and by 48% when irrigated.

SOIL S CONCENTRATION PROFILES IRRIGATED



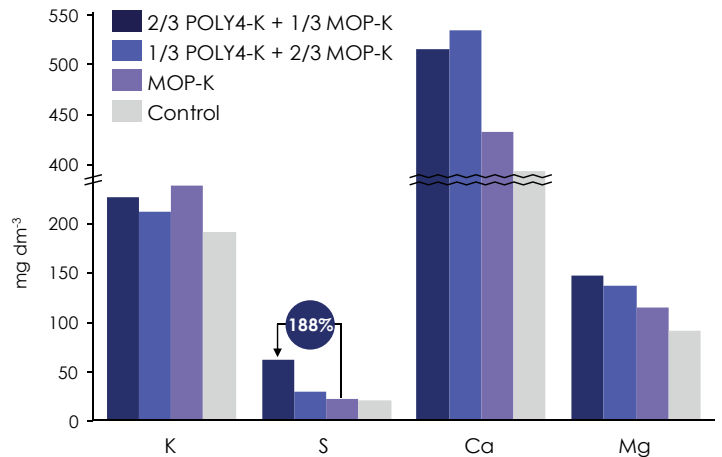
SOIL S CONCENTRATION PROFILES RAINFED



NUTRIENT UPTAKE: LEAVES

- The leaf nutrient concentrations show similar but less distinct trends to the soil data.
- Compared to MOP, applying more POLY4 increased leaf concentrations of Mg, and particularly Ca and S.
- The maximum POLY4 application (two-thirds POLY4-K/one-third MOP-K) always resulted in greater leaf S concentration.

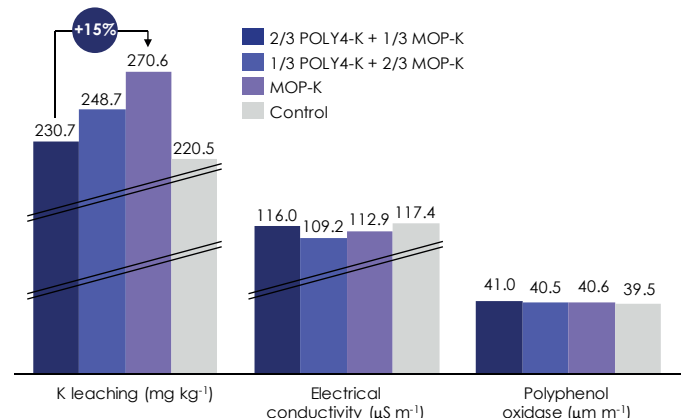
AVERAGE OF RAINFED AND IRRIGATED STUDIES



COFFEE QUALITY

- High quality coffee beans are identified by:
 - o Reduced K leaching
 - o Lower electrical conductivity;
 - o Greater polyphenol oxidase activity.
- The largest POLY4-K (two-thirds POLY4-K + one-third MOP-K) input had 15% better coffee quality (K leaching) compared to MOP-K alone.
- The best quality coffee, according to polyphenol oxidase activity, was achieved by the maximum POLY4 fertilizer-use (two-thirds POLY4-K + one-third MOP-K).

AVERAGE OF RAINFED AND IRRIGATED STUDIES



1) <https://apps.fas.usda.gov/psdonline/circulars/coffee.pdf> (accessed 6 January 2018); 2) https://www.utzcertified.org/index.php?option=com_interactivemap&view=memberData (accessed 6 January 2018); 3) Coltro et al. (2006). <http://www.ce.cmu.edu/~hsm/lca2007/hw/ijlca-coffee-hw2.pdf> (accessed 6 January 2018); 4) Clemente, J. M., et al, 2015. <http://www.scielo.br/pdf/asagr/v37n3/1807-8621-asagr-37-03-00297.pdf> (accessed 6 January 2018); 5) Rainfed: T1 = 480 kg POLY4 ha⁻¹ and 115 kg MOP ha⁻¹ in October and again in December 2016, plus 115 kg MOP ha⁻¹ in February 2017; T2 = 480 kg POLY4 ha⁻¹ and 115 kg MOP ha⁻¹ in October, plus 115 kg MOP ha⁻¹ in December 2016 and February 2017; T3 = 115 kg MOP ha⁻¹ in October and December 2016 and January 2017. Irrigated: T1 = 415 kg POLY4 ha⁻¹ in September, October, December 2016 and January 2017, plus 100 kg MOP ha⁻¹ in March and April 2017; T2 = 480 kg POLY4 ha⁻¹ in September and October 2016, plus 110 kg MOP ha⁻¹ in December 2016, January, March and April 2017; T3 = 100 kg MOP ha⁻¹ in September, October, December 2016, January, March and April 2017; soil pH = 6.1 6) Initial soil analysis: Rainfed: pH 6.1, OM 0.39%, P 9 mg dm⁻³, K 153 mg kg⁻¹, Ca 770 mg kg⁻¹, Mg 166 mg dm⁻³, S 13 mg kg⁻¹, CEC 10.1 cmol dm⁻³ Irrigated: pH 6.0, OM 0.29%, P 6 mg dm⁻³, K 115 mg kg⁻¹, Ca 687 mg kg⁻¹, Mg 158 mg dm⁻³, S 12 mg kg⁻¹, CEC 8.7 cmol dm⁻³.

Sources: Universidade Federal de Lavras 47000-LAV-47016-16

siriusminerals.com | +44 1723 470 010 | commercial@siriusminerals.com

Registered Address: 3rd Floor Greener House, 66-68 Haymarket, London SW1Y 4RF, UK

Company Registered Number: 4948435

