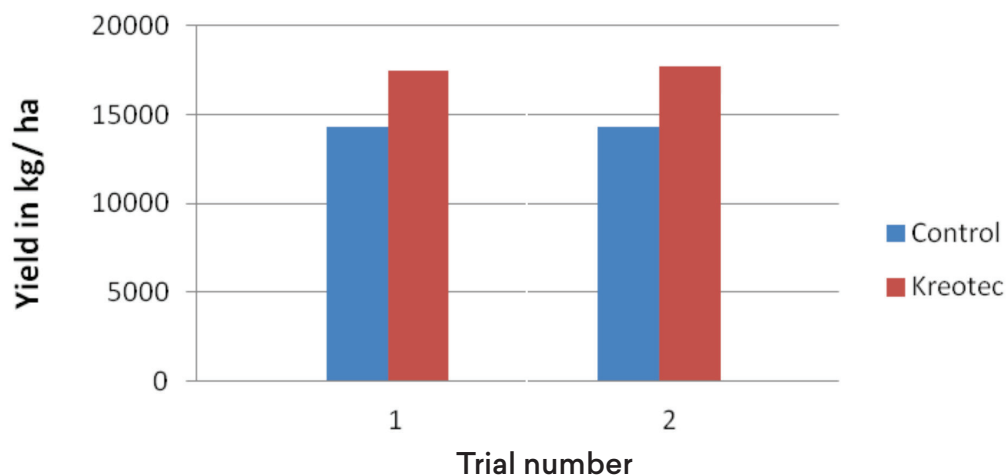


### LONG CYCLE CORN

<b>Product</b>	KREOTEC
<b>Country:</b>	Huesca, Spain 2018
<b>Trial Design:</b>	Kreotec was applied by foliar application with a 40% reduction in nitrogen fertilisation. The results were compared with a conventional fertilisation treatment.
<b>Crop:</b>	Corn, Variety 40F
<b>Application:</b>	Kreotec was foliar applied using a boom spray with 250-350 litres of water per hectare at 4-8 leaf stage.
<b>Objectives:</b>	<ol style="list-style-type: none"> <li>1. Evaluation of Kreotec on corn cultivation subjected to a dose of nitrogen fertilisation of 60% of conventional fertilisation.</li> <li>2. Evaluation of parameters such as Spad, cfu per gram of leaf and yield of the harvest.</li> <li>3. Monitoring of vegetation indexes through drone photos.</li> </ol>

Comparative analysis of traditional fertilisers and Kreotec on long cycle corn yield



Yield	Yield (Kg/ha)		Increase % (kg/ha)
	Control	Kreotec	Kreotec
Trial 1	14346	17474	21,8
Trial 2	14312	17751	24