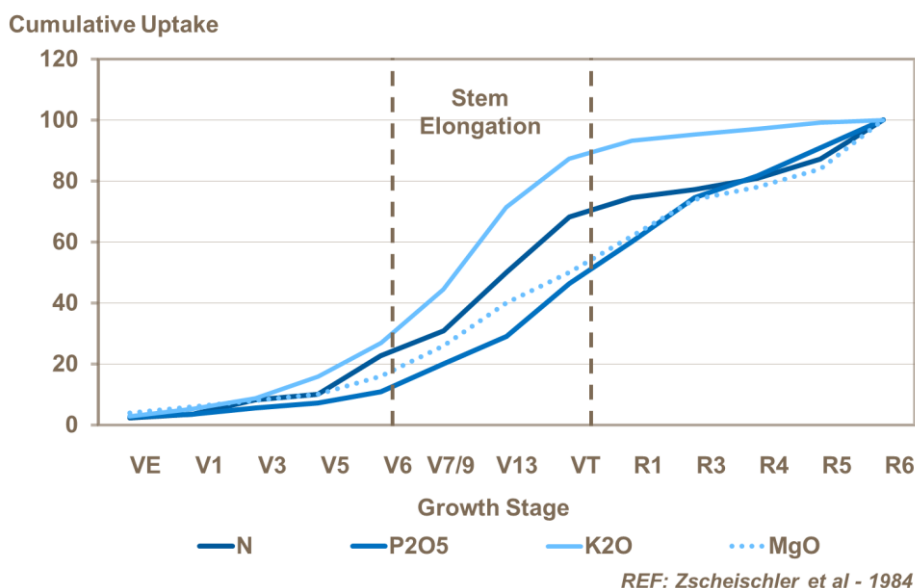


Efficient N for Maize

28% N 16.5% as methylene urea, 11.5% urea maximum biuret <0.7%

- ❑ Foliar application combines quick response from the urea with sustained N release from the methylene urea
- ❑ 40% of N from urea available immediately
- ❑ 60% methylene urea polymer broken down slowly in the plant by heat, radiation, hydrolysis and microbial activity to a form the plant can utilise-
- ❑ 60% of N is taken up between V6 and tasseling
- ❑ Efficient formulation carefully balances quick and slow release N over the critical period
- ❑ Reduced risk of scorch compared to straight urea products.

Macronutrient Uptake



Crop	Rate of Use	Timing
grass	20l/ha	As growth begins in spring
Maize	20-30l/ha	6-8 leaf stage
OSR	20-30l/ha	At stem elongation, green bud stage
Cereals	20-30l/ha	Flag leaf emergence
Potatoes	25l/ha	Flowering to Tuber initiation

FOR MORE INFORMATION: CALL SIPCAM UK LTD on: 01763 212100 or visit our website:

www.sipcamuk.co.uk