

Tokio for Potatoes and Maize

9-54-6 + Micros

Current Challenges

- After a difficult start due to the very dry conditions recent rain has helped both potatoes and maize establish.
- Both crops require large amounts of phosphate during the rapid growing period, but availability of soil applied phosphate may be as low as 4% (AHDB project 570)



- Application of foliar applied phosphate is much more effective and can help plants establish good root systems which are then more able to take advantage of the soil reserves of both nutrients and water.

- This can also increase the plant's ability to withstand further stress should we get a repeat of the dry weather.

Solution - Sipcam Tokio

- Sipcam Tokio can be sprayed as soon as plants develop leaves, although designed for foliar application roots can also absorb any nutrients which reach the soil.
- The high rate of P helps good root growth and establishment when soil uptake may be limited
- Micro-nutrients are chelated to improve uptake.

Ideal Applications

- Maize and Potatoes – 2.5-3kg/ha

[Find out
more](#)

Visit www.sipcamuk.co.uk or call 01763 212100 for more information