The Proof is in the Petri



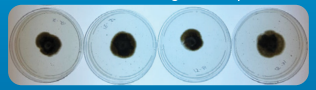


SORATEL[®] 150 g a.i /ha | 0.600 L/ha

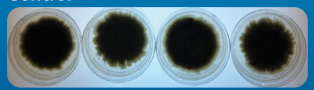


The pathogen Ascochyta fabae strain IPH31 was isolated from a diseased faba bean plant in Saskatchewan. Germination assays were conducted on PDA plates with fungicides at specified rates. Analysis of growth and germination after 14 days showed significant differences, with SORATEL® demonstrating superior control compared to Proline.

Proline 480 SC 151 g a.i /ha | 0.315 L/ha



Control



Pathogen: Ascochyta fabae **Source:** Insight Plant Health - Fungicide Testing - growth and germination inhibition

The choice is clear:

Asorbital® powered fungicides significantly outperform competitors, enhancing penetration efficiency and controlled migration for superior crop protection.

CONTROLLED MIGRATION IMPROVED UPTAKE LONG-LASTING PROTECTION

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