

Need to measure seed flow?

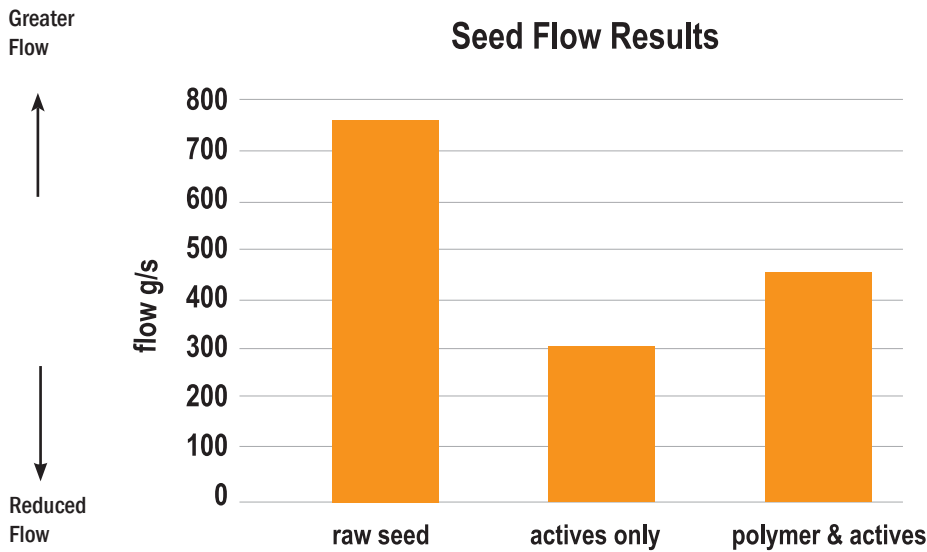
Centor Oceania's
Lab Flow Tek will
measure:

- How quickly seed will pass through equipment
- If there will be any issues with bridging in hoppers
- Gauging plantability in the field

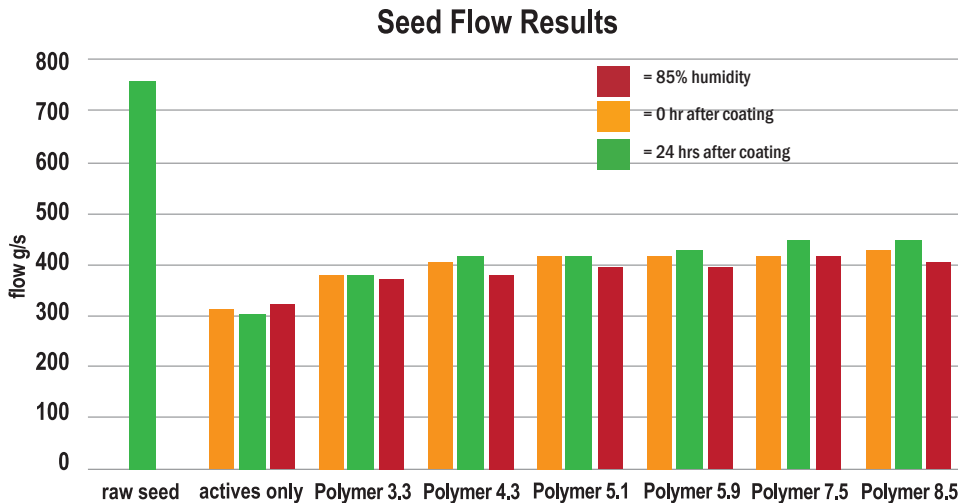


Would you like to measure seed flow using small amounts of seed?

Centor Oceania has developed a lab scale seed flowability tester which can do just that, by using the flow meter you can distinguish between seed treatments with a high degree of accuracy.



The graph above shows the difference seed flow before and after a treatment, and with the same treatment when using a polymer coating. Different seed treatments and environmental factors will have an effect on seed flow. Polymer rate, humidity & time elapsed since coating all influence seed flow seed, therefore accurate measurement is critical in coating development & application. The graph below demonstrates how we can measure these subtle differences using the Lab Flow Tek.



TECHNICAL SPECIFICATIONS

Description	Standard	Options
Dimensions	W45 * L45 * H80mm approx	
Weight	16kg approx	
Electrical	240V	110V
Compressed Air	Connection 80psi running at 40-60 psi	
Holding capacity	1.5L approx	

Centor Oceania

76 Colemans Road Carrum Downs, Vic. 3201.

T: 03 8779 2170 e: iperryman@centoroceania.com www.centoroceania.com

