# Insure Pulse Seed Treatment and Water Mix Calibration (G3 Applicator) – D8 Disc/#25 Core/16 Mesh Strainer

Mix Component Application Rate				
Insure <sup>®</sup> Pulse Seed Treatment	300 ml/100 kg			
Water	100 ml/100 kg			
Total Slurry	400 ml/100 kg			

	Insure Pulse + Water					
Compor	Component Volumes Required (L)		Bushels Treated (bu)			
Insure Pulse	Water	Slurry	Pulse and Soybean Seeds			
9.8	3.26	13.1	120			
19.6	6.5	26.1	240			
29.4	9.8	39.2	360			
39.2	13.1	52.3	479			
49.0	16.3	65.3	599			
58.8	19.6	78.4	719			
68.6	22.8	91.4	839			
78.4	26.1	104.5	959			
88.2	29.4	117.6	1,079			
98.0	32.6	130.6	1,198			





Pulse/Soybean at 109 ml/bu (Slurry – 400 ml/100 kg)		G3 Pressure Calibration – Insure Pulse and Water Mix D8 Disc/#25 Core/16 Mesh Strainer			
bu/min ml/min		Pulse and Soybean	Chemical Flow		
	(bu/min)	Pressure (p.s.i.)	Slurry (ml/min)		
12	1,308	10.8	10	1,177	
14	1,526	13.4	15	1,464	
16	1,744	15.5	20	1,689	
18	1,962	17.3	25	1,890	
20	2,180	18.8	30	2,053	
22	2,398	20.4	35	2,220	
24	2,616	21.8	40	2,378	

### **Important Notes:**

- Make sure nozzle assembly is D8 Disc/#25 Core/16 Mesh Strainer
- Read directions of use for mixing and handling Insure Pulse seed treatment
- Thoroughly agitate using a slurry mixer or by circulating before applying
- Settling can occur between uses
- Close shutoff valves and keep air out of system between applications
- Clean up with water after extended use

#### **Questions?**

For more information, contact your local BASF **AgSolutions**<sup>®</sup> Representative or call **AgSolutions** Customer Care at 1-877-371-BASF (2273).

# Insure<sup>®</sup> Pulse

Seed Treatment

## Always read and follow label directions.

AgSolutions, INSURE and XEMIUM are registered trademarks of BASF; all used under license by BASF Canada Inc. INSURE PULSE seed treatment should be used in a preventative disease control program. © 2022 BASF Canada Inc.