





Bio Friendly 1

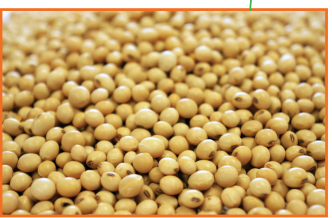
Recommended Uses

A specialized polymer designed to give greater protection when applied with rhizobia, both in a peat or liquid form.

Can be used for filmcoating, encrustment and pelleting. Suitable for both small and large seed legumes.



Bio Friendly 1 not only has great binding properties, but has superior attributes when it comes to extending the longevity of rhizobia on treated seed.





	Coating Type			Properties					
Use	Film	Encrust	Pellet	Binding Capacity	Opacity	Finish	Flow Rating	Dust Control	Colour(s)
Rhizobia Binder	Yes	Yes	Yes	Medium - High	Low	None		Medium	Neutral

Guideline usage rates

2g > 4g per kilo of seed



Centor Oceania
76 Colemans Road,
Carrum Downs, Victoria.
P: +61 3 8779 2170
E: info@centoroceania.com
W: www.centoroceania.com





Bio Friendly 1

Physical Properties

pH range		4.5 – 7			
Viscosity		200 - 500 @ 120 RPM, RV02			
Dens	sity	1.1 – 1.2			
Appe	earance	White Liquid			
•	Gloss	High – Medium			
•	Pearl/Metallic	No			
•	Opacity	Low			

Characteristics

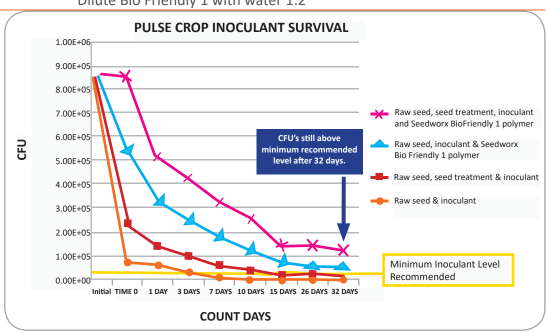
EPA40OCFR180 compliant	Yes
Storage Temperature	5 – 35°C
Storage Instructions	Closed container, out of direct sunlight, protect from freezing
Shelf Life (biocide)	12 months

Application Guide

Peat Inoculants: Apply neat or up to 1:1 dilution

Liquid Inoculants: Apply neat and match the same quantity of liquid inoculant

Pelleting: Dilute Bio Friendly 1 with water 1:2



DISCLAIMER: Not suitable for sub-clover. Not to be mixed with colourants



Centor Oceania
76 Colemans Road,
Carrum Downs, Victoria.
P: +61 3 8779 2170
E: info@centoroceania.com
W: www.centoroceania.com