

Available of Rhizobium for use on soybeans in South Africa

	Company	Marketing company	Trade name
1	UPL (ex-Stimuplant)	UPL UPL UPL UPL	Liquid Soybean Inoculant (1 L) Liquinod Max Soybean-0,2kg (Powder) Perlite Soyfix Flo Pack Soyfix Light Pack
2	Soygro		Sojapak en SoyCap dubbelenting op saad Soyflo as plantvoor toediening
3	BASF		HiStick RhizoFlo RhizoFlo Professional
4	MBFi		Nitro-Liq Soybean Rizo-Liq Soybean Signum Soybean Elite Soybean Induct Soybean Induct Pro Soybean
5	N Laboratories N Laboratories	AECI AECI	Maximise Soybean Maximise Pro Soybean
6	Microbika		MicroN WB74
7	IMPORTED (UK)		LegumeFix

Strain	Registration
<i>Bradyrhizobium japonicum</i> strain WB74	L 9213
<i>Bradyrhizobium japonicum</i> strain WB74, met 2 jaar rakkleeftyd	L 9012
<i>Bradyrhizobium japonicum</i> strain WB74	L 5799
<i>Bradyrhizobium japonicum</i> strain WB74, <i>Bacillus</i> spp, <i>Pseudomonas</i> spp., osmoprotectant	Contents regis
<i>Bradyrhizobium japonicum</i> strain WB74, osmoprotectant	Contents regis
<i>Bradyrhizobium Japonicum</i> strain WB74	SoyCap
<i>Bradyrhizobium Japonicum</i> strain WB74	Soyflo
<i>Bradyrhizobium japonicum</i> s train 532C - Peat	L8898
<i>Bradyrhizobium japonicum</i> strain 532C -Liquid	L8899
<i>Bradyrhizobium japonicum</i> s train 532C - Liquid - on seed survival inoculant	L9352
WB74 - Good standard inoculant	L 8986
WB74 - OSMO Protected Inoculant	L 8738
WB74 - Signal Generation and OSMO Protected Inoculant	L 8988
Semia 5081 - MMP Protected inoculant (Only Industrial)	L 8925
USDA 110, 442 - Good standard Inoculant	L 10800
USDA 110, 442 - EPS activated inoculant	L 10801
<i>Bradyrhizobium japonicum</i> Strain SEMIA 5080	L 8930
<i>Bradyrhizobium japonicum</i> Strain SEMIA 5080	L 8920
<i>Bradyrhizobium japonicum</i> (WB 74) + Nforce Tech + Mo-Tech; Liquid on seed or in-furrow	L8965
Bradyrhizobium japonicum	unknown

stered L 9213 M 151 M 46
stered L 9213

L4894
L6830