

Aarg AgSp1 FC511 glycine rm2 7	PGTTPGTVTGP	DGQPV	KFIVPQGAFV	TPGTILGPDGKPI	PVEPQG		45	
Mlaby 7048 AgSp1 glycine rm2a 22	PGSTPGTVTGP	DGMPK					16	
Atri AgSp1 genomic glycine rm2 40		KFVL	PKGAFT	TPGS	IPGPDGKPI	HVEPAGPGTTPGAQTGPDGKINK	LVVPTTT.TPKG.....PLGPG	
Aarg AgSp1 FC511 glycine rm2 6	PGTTPGTITGP	DGNPT	KFIVPLGAFT	TPGS	IPGPDGKPI	HVQPA	GPSTTPGAETGPDGKINK	IILPTTTPKRPSYP.....
Mlaby 7048 AgSp1 glycine rm2a 21							LVVPTTTTP	CPTGPGGQPLN....PLGPR
Amarm 50219 AgSp1.1 glycine rm2 1	PGTTPGTE	TGTDGKPN	KFVV	PKGAFT	TPGS	IPGPDGKPI	HVEPAGPGTTPGAETGPDGKINK	IVVPTTTTKAPTGP
Amarm 50219 AgSp1.1 glycine rm2 89								PTGPGGFPL.....P
Amarm 50219 AgSp1.1 glycine rm2 78								PTGPGGFPLRT....TGPG

Aarg AgSp1 FC511 glycine rm2 7		45		
Mlaby 7048 AgSp1 glycine rm2a 22		16		
Atri AgSp1 genomic glycine rm2 40	GQPMYPSGPQGTG.....GQTTTTTPIPGPDGNPIQIEPAG	97		
Aarg AgSp1 FC511 glycine rm2 6	IPTTTTTPIPGP.GQPIQIIPAG	96		
Mlaby 7048 AgSp1 glycine rm2a 21	GQPLNPLGPGSPGG.....QTTTPAPVPGPDGKPLQIVPAG	60		
Amarm 50219 AgSp1.1 glycine rm2 1	GQPIYPYGP	SPYGPQGP	GKTTTTTPIPGPDGEPLSIVPAG	131
Amarm 50219 AgSp1.1 glycine rm2 89	GQPIYPYGP	SPYGPQGP	GK.....	35
Amarm 50219 AgSp1.1 glycine rm2 78	GQPIYPYGP	SPYGPQGP	GK.....	37

[X] non-conserved
[X] similar
[X] ≥ 50% conserved