



|       |               |         |                 |                    |                 |       |                   |                |               |          |          |       |    |
|-------|---------------|---------|-----------------|--------------------|-----------------|-------|-------------------|----------------|---------------|----------|----------|-------|----|
| Amarm | 50219         | AgSp1.1 | glycine rm1 1   | PGTTPGTITGPDGKPT.  | KFIVPYGA        | ..... | FTTPGSIPGPDGRPIH. | VEPAGPGTTTPAE  | TGPDGKVN      | .....    | KIYLP    | 66    |    |
| Lcorn | 18104         | AgSp1.1 | glycine rm1 1   | PGTTPGTVTGPDGKPI.  | KFIVPTGA        | ..... | FTTPGSIPGPDCKPIH. | VEPAGPGTTTPAQ  | TGPDGKIN      | .....    | KIVVP    | 66    |    |
| Ncruc | 58532and13532 | AgSp1   | glycine rm 1    | PGTTPGTVTGPDGKPT.  | KFVPLGA         | ..... | FTTPGSIPGPDGQPIH. | VEPAGPGTTTPAE  | TGPDGKVN      | .....    | KIYLP    | 66    |    |
| Mlaby | 7048          | AgSp1   | glycine rmla 1  | PGTTPCAETGPDGNVD.  | KIILPTTPVRPEPQQ | ....  | TTTKVKGPQCKPVL    | VVPAG          | .....         | .....    | .....    | 52    |    |
| Mhut  | 1271          | AgSp1   | glycine rm1 1   | PGTTPGTITGPDGKPI.  | QFIVPYGA        | ..... | FSTPGSIPGPDGPIHL  | VEPAESGKTTPGIE | TGPDGKIY      | .....    | KIYLP    | 66    |    |
| Aarg  | AgSp1         | FC511   | glycine rm1 1   | PGTTPGTITGPDGKPT.  | KFIPLGA         | ..... | FTTPGSIPGPDGRPIH. | VQPAGPGTTTPAE  | TGADGKIN      | .....    | KIIVP    | 66    |    |
| Atri  | AgSp1         | genomic | glycine rm1 1   | PGTTPGTITGPDGKPT.  | KFIPLGA         | ..... | FTTPGSIPGPDGRPIH. | VQPAGPGTTTPAE  | TGPDGKIN      | .....    | KIIVP    | 66    |    |
| Msag  | 18528         | AgSp1.2 | glycine rm 1    | PGTTPGTVTGPDGKP    | R               | ..... | .....             | .....          | .....         | .....    | .....    | 16    |    |
| Varen | 6869          | AgSp1.2 | glycine rm1 1   | PGTTPGTITRHDKGPK   | EFIPLIGA        | ..... | FTTPGSFPGPDGRPIY  | VEPAGPGTTTPAI  | TGPDGKIY      | .....    | KIIVP    | 66    |    |
| Varen | 6869          | AgSp1.1 | glycine rm1 1   | .....              | KFIPLNGA        | ..... | FRTPGSVPGDGEPIIS  | VEPAGPGTTTPET  | TGPDGKIR      | .....    | KVVVP    | 50    |    |
| Amarm | 50219         | AgSp1.1 | glycine rm1 2   | PGTTPGTVTGPDGKPT.  | KFIVPTGA        | ..... | FTTPGSIPGPDGRPIH. | VEPAGPGTTTPAE  | TGPDGKIN      | .....    | KIYLP    | 66    |    |
| Ncruc | 58532and13532 | AgSp1   | glycine rm 2    | PGTTPGTVTGPDGKPT.  | KFVPLGA         | ..... | FTTPGSIPGPDGQPIH. | VEPAGPGTTTPAE  | TGPDGKVN      | .....    | KIYLP    | 66    |    |
| Mlaby | 7048          | AgSp1   | glycine rmla 2  | PGTTPGTVTGPDGKPS   | KYIVPLGA        | ..... | YTTPGSIPGPDCKPIH. | VQPAGPGTTTPATI | DSQCNVD       | .....    | KIILP    | 66    |    |
| Mhut  | 1271          | AgSp1   | glycine rm1 2   | PGTTPGTITGPDGRPT.  | KFIVPYGA        | ..... | FTTPGTIPGPDCKPIQ  | VEPAGPGTTTPVER | GDDGKVY       | .....    | KIYLP    | 66    |    |
| Aarg  | AgSp1         | FC511   | glycine rm1 2   | PGTTPGTVTGPDGKPK   | KFVVPKGA        | ..... | FTTPGSIPGPDCKPIH. | VEPAGPGTTTPAQ  | TGPDGKIN      | .....    | KIVVP    | 66    |    |
| Atri  | AgSp1         | genomic | glycine rm1 2   | PGTTPGTVTGPDGKPK   | KFVLPGA         | ..... | FTTPGSIPGPDCKPIH. | VQPAGPGTTTPAQ  | TGPDGKIN      | .....    | KIVVP    | 66    |    |
| Varen | 6869          | AgSp1.2 | glycine rm1 2   | PGTTPGTITGSDGKPT.  | KFIPLMGA        | ..... | FTTPGSMPGDGRPIR   | VEPAGPGTTTPVV  | TRHDGKIY      | .....    | KIIVP    | 66    |    |
| Varen | 6869          | AgSp1.1 | glycine rm1 2   | PGTTPGTVTGRDGKPR   | KFIVPNGA        | ..... | FTTPGSFPGPDGEPIIS | VEPAGPGTTTPIE  | TDSGKK        | .....    | KVVVP    | 66    |    |
| Amarm | 50219         | AgSp1.1 | glycine rm1 3   | .....              | .....           | ..... | .....             | .....          | .....         | .....    | .....    | 0     |    |
| Ncruc | 58532and13532 | AgSp1   | glycine rm 3    | PGTTPGTVTGPDGKPT.  | KFVPLGA         | ..... | FTTPGSIPGPDGQPIH. | VEPAGPGTTTPAE  | TGPDGKVN      | .....    | KIYLP    | 66    |    |
| Mhut  | 1271          | AgSp1   | glycine rm1 3   | PGTTPGTITGPDGKPT.  | KFIVPYGA        | ..... | FTTPGSIPGPDCKPIH. | VEPAGPGTTTPVKR | GPDGKVY       | .....    | KIYLP    | 66    |    |
| Aarg  | AgSp1         | FC511   | glycine rm1 3   | PGTTPGTVTGS        | DGKPK           | ..... | .....             | .....          | .....         | .....    | .....    | 22    |    |
| Varen | 6869          | AgSp1.2 | glycine rm1 3   | PGTTPGTVTGK        | .....           | ..... | .....             | .....          | .....         | .....    | .....    | 11    |    |
| Ncruc | 58532and13532 | AgSp1   | glycine rm 4    | PGTTPGTVTGPDGKPT.  | KFVPLGA         | ..... | FTTPGSIPGPDGQPIH. | VEPAGPGTTTPAE  | TGPDGKVN      | .....    | KIYLP    | 66    |    |
| Mlaby | 7048          | AgSp1   | glycine rmla 4  | PGTTPGTVTGPDGKPT.  | KFIVPTGA        | ..... | FTTPGSIPGPDCKPIH. | VEPAGPGTTTPAE  | TGPDGKIN      | .....    | KIVVP    | 66    |    |
| Mhut  | 1271          | AgSp1   | glycine rm1 4   | PGTTPGTITGSDGRPI   | QFIPLYGA        | ..... | YSTPGSIPGPDCTPIH. | VEPAGPGTTTPIE  | TGPDGKVY      | .....    | KIYLP    | 66    |    |
| Ncruc | 58532and13532 | AgSp1   | glycine rm 5    | PGTTPGTVTGPDGKPT.  | KFVPLGA         | ..... | FTTPGSIPGPDGQPIH. | VEPAGPGTTTPAE  | TGPDGKVN      | .....    | KIYLP    | 66    |    |
| Mhut  | 1271          | AgSp1   | glycine rm1 5   | PGTTPGTITGSDGRPI   | KFIPLYGA        | ..... | YSTPGSIPGPDCTPIH. | VEPAGPGTTTPIE  | TGPDGKVY      | .....    | KIYLP    | 66    |    |
| Ncruc | 58532and13532 | AgSp1   | glycine rm 6    | PGTTPGTVTGPDGKPT.  | KFVPLGA         | ..... | FTTPGSIPGPDGQPIH. | VEPAGPGTTTPVQ  | TGPDGK        | .....    | .....    | 59    |    |
| Mlaby | 7048          | AgSp1   | glycine rmla 6  | PGTTPGVVTGPDGQPV   | QFIVPQGA        | ..... | FTTPGSIPGPNCKRIH  | VKPA           | .....         | .....    | .....    | 46    |    |
| Mhut  | 1271          | AgSp1   | glycine rm1 6   | PGTTPGTITGSDGRPI   | KFIPLYGA        | ..... | YSTPGSIPGPDCTPIH. | VEPAGPGTTTPVK  | TGPDGKVY      | .....    | KIYLP    | 66    |    |
| Mhut  | 1271          | AgSp1   | glycine rm1 7   | PGTTPGTITGSDGRPI   | KFIPLYGA        | ..... | FSTPGSIPGPDCTPIH. | VEPAGPGTTTPVK  | TGPDGKVY      | .....    | KIYLP    | 66    |    |
| Amarm | 50219         | AgSp1.1 | glycine rm1 8   | PGTTPGTVTGPDGKPI   | KFIVPTGA        | ..... | FTTPGSIPGPDGRPIH. | VEPAGPGTTTPAE  | TGPDGKIN      | .....    | KIYLP    | 66    |    |
| Mhut  | 1271          | AgSp1   | glycine rm1 8   | PGSTPGTITGPDGRPT.  | QFIPLPGA        | ..... | FTTPGSIPGPDCTPIH. | VEPAG          | .....         | .....    | .....    | 45    |    |
| Varen | 6869          | AgSp1.2 | glycine rm1 10  | .....              | .....           | ..... | .....             | .....          | .....         | .....    | TIIVP    | 4     |    |
| Varen | 6869          | AgSp1.1 | glycine rm1 11  | .....              | .....           | ..... | .....             | .....          | .....         | .....    | .....    | 4     |    |
| Varen | 6869          | AgSp1.2 | glycine rm1 11  | PGTTPGTVTGK        | DGKPT           | ..... | FTTPGSIPGPDGRPIR  | VEPAGPGTTTPVV  | TRPDGKIY      | .....    | KIIVP    | 66    |    |
| Varen | 6869          | AgSp1.2 | glycine rm1 12  | PGTTPGTVTGNDGKPT.  | KFIPLIGA        | ..... | FTTPGSIPGPDGRPIR  | VEPAGPGTTTPVV  | TRPDGKIY      | .....    | KIIVP    | 66    |    |
| Aarg  | AgSp1         | FC511   | glycine rm1 13  | .....              | .....           | ..... | FTTPGSIPGPDCKPIH. | VEPAGPGTTTPAQ  | TGPDGKIN      | .....    | KIVVP    | 44    |    |
| Varen | 6869          | AgSp1.2 | glycine rm1 13  | PGTTPGTVTGK        | DGKPT           | ..... | FTTPGSIPGPDGRPIR  | VEPAGPGTTTPVV  | TRPDGKIY      | .....    | KIIVP    | 66    |    |
| Varen | 6869          | AgSp1.2 | glycine rm1 14  | PGTTPGTVTGK        | DGKPI           | ..... | FTTPGSIPGPDGRPIR  | VEPAG          | .....         | .....    | .....    | 45    |    |
| Mlaby | 7048          | AgSp1   | glycine rmla 15 | PGTTPGVVTGPDGQPV   | QFIVPQGA        | ..... | FTTPGSIPGPDCKPIH  | VRPAGPGTTTPAK  | NPLPVTQSD     | ..       | GQPIQIVP | 70    |    |
| Aarg  | AgSp1         | FC511   | glycine rm1 15  | PGTTPGTVTGPDGKPK   | KFVVPKGA        | ..... | FTTPGSIPGPDGNPIP  | VEPAGPGTTTPAQ  | TGPDGKIN      | .....    | .....    | 62    |    |
| Msag  | 18528         | AgSp1.2 | glycine rm 16   | .....              | .....           | ..... | .....             | .....          | .....         | .....    | .....    | 0     |    |
| Lcorn | 18104         | AgSp1.1 | glycine rm1 37  | ..GTTPGTVTGPDGKPT. | KFIVPKGA        | ..... | FTTPGSIPGPDCKPIH. | VEPAGPGTTTPAE  | TGPDGKIN      | .....    | KIVVP    | 65    |    |
| Lcorn | 18104         | AgSp1.1 | glycine rm1 38  | PGTTPGTVTGPDGKPN   | KFIVPKGA        | ..... | FTTPGSIPGPDCKPIH. | VEPAGPGTTTPAQ  | TGPDGKIN      | .....    | KIVVP    | 66    |    |
| Lcorn | 18104         | AgSp1.1 | glycine rm1 39  | PGTTPGTVTGPDGKPT.  | KFIVPKGA        | ..... | FTTPGSIPGPDCKPIH. | VEPAG          | .....         | .....    | .....    | 45    |    |
| Atri  | AgSp1         | genomic | glycine rm1 47  | .....              | .....           | ..... | .....             | .....          | .....         | .....    | .....    | 0     |    |
| Msag  | 18528         | AgSp1.2 | glycine rm 112  | .....              | .....           | ..... | .....             | .....          | .....         | .....    | .....    | 0     |    |
| Msag  | 18528         | AgSp1.2 | glycine rm 113  | PGTTPGTVTGPDGKP    | KFVVPKGA        | ..... | FTTPGSFS          | GPDGQPIH.      | VEPAGPGTTTPVQ | TGPDGKIN | .....    | KVVVP | 66 |
| Msag  | 18528         | AgSp1.2 | glycine rm 114  | PGTTPGTVTGPDGKP    | KFVVPKGA        | ..... | FTTPGSFS          | GPDGQPIH.      | VEPAGPGTTTPVQ | TGPDGKIN | .....    | KVVVP | 66 |
| Msag  | 18528         | AgSp1.2 | glycine rm 115  | .....              | SDGKP           | ..... | FTTPGFFPGPDGQPIH. | VEPAK          | .....         | .....    | .....    | 35    |    |
| Amarm | 50219         | AgSp1.1 | glycine rm2 1   | PGTTPGTETGTDGKPN   | KFVVPKGA        | ..... | FTTPGSIPGPDCKPIH. | VEPAGPGTTTPAE  | TGPDGKIN      | .....    | KIVVP    | 66    |    |
| Aarg  | AgSp1         | FC511   | glycine rm2 6   | PGTTPGTITGPDGNPT   | KFIVPLGA        | ..... | FTTPGSIPGPDGKPIH. | VQPAGPGTTTPAE  | TGPDGKIN      | .....    | KIILP    | 66    |    |
| Aarg  | AgSp1         | FC511   | glycine rm2 7   | PGTTPGTVTGPDGQPV   | KFIVPQGA        | ..... | FTTPGTITL         | GPDCKPIP       | VEPQG         | .....    | .....    | 45    |    |
| Mlaby | 7048          | AgSp1   | glycine rm2b 20 | .....              | .....           | ..... | .....             | .....          | .....         | .....    | .....    | 4     |    |
| Mlaby | 7048          | AgSp1   | glycine rm2b 21 | PGSTPGTVTGPDGM     | PK              | ..... | FTTPGSIPGPDCKPIH. | VQPAGPGTTTPAM  | TGPDGKIN      | .....    | KIVVP    | 66    |    |
| Mlaby | 7048          | AgSp1   | glycine rm2b 22 | PGSTPGTVTGPDGM     | PKK             | ..... | .....             | .....          | .....         | .....    | .....    | 17    |    |
| Mlaby | 7048          | AgSp1   | glycine rm2b 35 | .....              | .....           | ..... | FTTPGSIPGPDCKPIH. | VQPAG          | .....         | .....    | .....    | 23    |    |
| Atri  | AgSp1         | genomic | glycine rm2 40  | .....              | KFVLPGA         | ..... | FTTPGSIPGPDCKPIH. | VEPAGPGTTTPAQ  | TGPDGKIN      | .....    | KIVVP    | 50    |    |

|                                        |           |        |          |                      |     |
|----------------------------------------|-----------|--------|----------|----------------------|-----|
| Amarm 50219 AgSp1.1 glycine rm1 1      | TTTPK     | GP     | GG       | PGG                  | 77  |
| Lcorn 18104 AgSp1.1 glycine rm1 1      | TTTPKA    | PQ     | GP       | GINPYY               | 87  |
| Ncruc 58532and13532 AgSp1 glycine rm 1 | TTTP.K    | GP     | GG       | PGFNFGT              | 82  |
| Mlaby 7048 AgSp1 glycine rm1a 1        |           |        |          |                      | 52  |
| Mhut 1271 AgSp1 glycine rm1 1          | IIQK      | GP     | DKHRT    | K                    | 78  |
| Aarg AgSp1 FC511 glycine rm1 1         | TTTPKS    | PEEP   | SGRPMY   | PFGPGSPYGP           | 93  |
| Atri AgSp1 genomic glycine rm1 1       | TT        | PKTP   | QGS      | DGQPMY               | 93  |
| Msag 18528 AgSp1.2 glycine rm 1        |           |        |          |                      | 16  |
| Varen 6869 AgSp1.2 glycine rm1 1       | TTTQK     |        |          |                      | 70  |
| Varen 6869 AgSp1.1 glycine rm1 1       | TTTPK     | GP     | HGPG     | KMFGPMRP             | 71  |
| Amarm 50219 AgSp1.1 glycine rm1 2      | STTPK     | GP     | GGPGG    |                      | 77  |
| Ncruc 58532and13532 AgSp1 glycine rm 2 | TTTP.K    | GP     | GG       | PGFNFGT              | 82  |
| Mlaby 7048 AgSp1 glycine rm1a 2        | TTTPKG    |        |          | QQFYFP               | 80  |
| Mhut 1271 AgSp1 glycine rm1 2          | LMHI      | SP     | GE       | LI                   | 76  |
| Aarg AgSp1 FC511 glycine rm1 2         | TTTTPK    | GPVGP  | GGMPLSP  | YYPQGP               | 108 |
| Atri AgSp1 genomic glycine rm1 2       | TTTTPK    | GPVGP  | GGMPLSP  | YSPQGP               | 108 |
| Varen 6869 AgSp1.2 glycine rm1 2       | AMQMG     | SDE    |          | QGM                  | 78  |
| Varen 6869 AgSp1.1 glycine rm1 2       | STTPK     | GP     | EGP      | GGY                  | 83  |
| Amarm 50219 AgSp1.1 glycine rm1 3      |           |        |          |                      | 0   |
| Ncruc 58532and13532 AgSp1 glycine rm 3 | TTTP.K    | GP     | GG       | PGFNFGT              | 82  |
| Mhut 1271 AgSp1 glycine rm1 3          | TTTPK     | GP     | GG       | PGFYFG               | 80  |
| Aarg AgSp1 FC511 glycine rm1 3         |           |        |          |                      | 22  |
| Varen 6869 AgSp1.2 glycine rm1 3       |           |        |          |                      | 11  |
| Ncruc 58532and13532 AgSp1 glycine rm 4 | TTTP.K    | GP     | GG       | PGFNFGT              | 82  |
| Mlaby 7048 AgSp1 glycine rm1a 4        | TTTPKEP   | TG     | PGGQPLNP | QGPISPF              | 107 |
| Mhut 1271 AgSp1 glycine rm1 4          | TTTPK     | GP     | GG       | PGFYFG               | 80  |
| Ncruc 58532and13532 AgSp1 glycine rm 5 | TTTP.K    | GP     | GG       | PGFNFGT              | 82  |
| Mhut 1271 AgSp1 glycine rm1 5          | TRPK      | R      |          | PGFYFG               | 77  |
| Ncruc 58532and13532 AgSp1 glycine rm 6 |           |        |          |                      | 59  |
| Mlaby 7048 AgSp1 glycine rm1a 6        |           |        |          |                      | 46  |
| Mhut 1271 AgSp1 glycine rm1 6          | TTTPK     | GP     | GG       | PGFYFG               | 80  |
| Mhut 1271 AgSp1 glycine rm1 7          | TTTPK     | GP     | GG       | PGFYFG               | 80  |
| Amarm 50219 AgSp1.1 glycine rm1 8      | STTPK     | GP     | GG       | PGFNFATP             | 82  |
| Mhut 1271 AgSp1 glycine rm1 8          |           |        |          |                      | 45  |
| Varen 6869 AgSp1.2 glycine rm1 10      | TIHMGS    |        |          | DEQGMN               | 16  |
| Varen 6869 AgSp1.1 glycine rm1 11      |           | PG     | GYP      | MGP                  | 24  |
| Varen 6869 AgSp1.2 glycine rm1 11      | TIHMGSDE  |        |          | QGM                  | 78  |
| Varen 6869 AgSp1.2 glycine rm1 12      | TIHMGSDE  |        |          | QGM                  | 78  |
| Aarg AgSp1 FC511 glycine rm1 13        | TTTTSK    | GPVGP  | DPDQPMY  | PSGP                 | 70  |
| Varen 6869 AgSp1.2 glycine rm1 13      | TIHMGSDE  |        |          | QGI                  | 78  |
| Varen 6869 AgSp1.2 glycine rm1 14      |           |        |          |                      | 45  |
| Mlaby 7048 AgSp1 glycine rm1a 15       | AGPGT     | TPGVVT | GP       | GGEP                 | 103 |
| Aarg AgSp1 FC511 glycine rm1 15        |           |        |          |                      | 62  |
| Msag 18528 AgSp1.2 glycine rm 16       |           | GP     | QGP      | GGYPLGPGGQ           | 16  |
| Lcorn 18104 AgSp1.1 glycine rm1 37     | TTTPKGP   | QGP    | GLNP     | Y                    | 105 |
| Lcorn 18104 AgSp1.1 glycine rm1 38     | TTTPKGP   | QGS    | GQ       | PL                   | 89  |
| Lcorn 18104 AgSp1.1 glycine rm1 39     |           |        |          |                      | 45  |
| Atri AgSp1 genomic glycine rm1 47      |           |        |          |                      | 0   |
| Msag 18528 AgSp1.2 glycine rm 112      |           | RGP    | QGP      | GG                   | 25  |
| Msag 18528 AgSp1.2 glycine rm 113      | TTTKGP    | QGP    | GGYPLGPG | SPF                  | 94  |
| Msag 18528 AgSp1.2 glycine rm 114      | TTTK      |        |          |                      | 70  |
| Msag 18528 AgSp1.2 glycine rm 115      |           |        |          |                      | 35  |
| Amarm 50219 AgSp1.1 glycine rm2 1      | TTTKAP    | TGPGG  | FPLGPAG  | FPLGPGGQPIYPYGP      | 110 |
| Aarg AgSp1 FC511 glycine rm2 6         | TTPKRPSYP |        |          |                      | 76  |
| Aarg AgSp1 FC511 glycine rm2 7         |           |        |          |                      | 45  |
| Mlaby 7048 AgSp1 glycine rm2b 20       | TTTP      | GPTG   | PGGQPLN  | PLGPRGQPLNPLGPGSPG   | 39  |
| Mlaby 7048 AgSp1 glycine rm2b 21       | TTT.P     | GPTG   | PGGQPLN  | PLGPGGQPLNPLGPGSPG   | 101 |
| Mlaby 7048 AgSp1 glycine rm2b 22       |           |        |          |                      | 17  |
| Mlaby 7048 AgSp1 glycine rm2b 35       |           |        |          |                      | 23  |
| Atri AgSp1 genomic glycine rm2 40      | TTT.TP    |        |          | KGPLGPGGQPMYPSGPQGTG | 76  |
| Amarm 50219 AgSp1.1 glycine rm2 78     |           | APTGP  | GGEP     | LRT                  | 3   |
|                                        |           | TGPGG  | QPIYPYGP | PGSPY                | 3   |
|                                        |           |        |          | GPQGP                | 3   |

|                                        |                                                         |     |
|----------------------------------------|---------------------------------------------------------|-----|
| Amarm 50219 AgSp1.1 glycine rm1 1      | QTTPTPVPGPRGKPIQILPAG                                   | 98  |
| Lcorn 18104 AgSp1.1 glycine rm1 1      |                                                         | 87  |
| Ncruc 58532and13532 AgSp1 glycine rm 1 | ATTTPTPIQGPGGKPIQVVVAPAG                                | 103 |
| Mlaby 7048 AgSp1 glycine rm1a 1        |                                                         | 52  |
| Mhut 1271 AgSp1 glycine rm1 1          | ..RPSY.THVKDKPIQVVPAG                                   | 96  |
| Aarg AgSp1 FC511 glycine rm1 1         | QTTTTPIPGPDGKPLQIEPAG                                   | 114 |
| Atri AgSp1 genomic glycine rm1 1       | QTTTTPIPGPDGKPLQIEPAG                                   | 114 |
| Msag 18528 AgSp1.2 glycine rm 1        |                                                         | 16  |
| Varen 6869 AgSp1.2 glycine rm1 1       | .....PETHPACGRPIQIVPAG                                  | 86  |
| Varen 6869 AgSp1.1 glycine rm1 1       | RTTPPSVEGPNKGKPIQIEPAG                                  | 92  |
| Amarm 50219 AgSp1.1 glycine rm1 2      | QTTPTPVPGPR                                             | 88  |
| Ncruc 58532and13532 AgSp1 glycine rm 2 | ATTTPTPIPGPGGKPIQVVVAPAG                                | 103 |
| Mlaby 7048 AgSp1 glycine rm1a 2        | KPTTPTPVTGPGGKPIQIIPAG                                  | 101 |
| Mhut 1271 AgSp1 glycine rm1 2          | .....LGKASHGRPIQIIPAG                                   | 92  |
| Aarg AgSp1 FC511 glycine rm1 2         | QTTTTPIPGPDGKPLQIEPAG                                   | 129 |
| Atri AgSp1 genomic glycine rm1 2       | QTTTTPIP                                                | 116 |
| Varen 6869 AgSp1.2 glycine rm1 2       | FATTTPIPGPGGRPIQIEPAG                                   | 99  |
| Varen 6869 AgSp1.1 glycine rm1 2       |                                                         | 83  |
| Amarm 50219 AgSp1.1 glycine rm1 3      | .....GKPIQILPAG                                         | 10  |
| Ncruc 58532and13532 AgSp1 glycine rm 3 | ATTTPTPIPGPGGKPIQVVVAPAG                                | 103 |
| Mhut 1271 AgSp1 glycine rm1 3          | ..MPQYIPGPGGRPIQIVPAG                                   | 99  |
| Aarg AgSp1 FC511 glycine rm1 3         |                                                         | 22  |
| Varen 6869 AgSp1.2 glycine rm1 3       |                                                         | 11  |
| Ncruc 58532and13532 AgSp1 glycine rm 4 | ATTTPTPIPGPGGKPIQVVVAPAG                                | 103 |
| Mlaby 7048 AgSp1 glycine rm1a 4        | TTTPEPIPGPNGKPLQIVPAG                                   | 128 |
| Mhut 1271 AgSp1 glycine rm1 4          | ..MPQYIPGPGGRPIQIVPAG                                   | 99  |
| Ncruc 58532and13532 AgSp1 glycine rm 5 | ATTTPTPIPGPGGKPIQVVVAPAG                                | 103 |
| Mhut 1271 AgSp1 glycine rm1 5          | ..MPQYIPGPGGKPIQIEPAG                                   | 96  |
| Ncruc 58532and13532 AgSp1 glycine rm 6 |                                                         | 59  |
| Mlaby 7048 AgSp1 glycine rm1a 6        |                                                         | 46  |
| Mhut 1271 AgSp1 glycine rm1 6          | ..MPQYIPGPGGKPIQIEPAG                                   | 99  |
| Mhut 1271 AgSp1 glycine rm1 7          | ..MPQNIPGPDGKPIQIVPAG                                   | 99  |
| Amarm 50219 AgSp1.1 glycine rm1 8      | ATTTPTPIPGPGGKPIQVVPAG                                  | 103 |
| Mhut 1271 AgSp1 glycine rm1 8          |                                                         | 45  |
| Varen 6869 AgSp1.2 glycine rm1 10      | FVTTTPIPGPGGRPIQIEPAG                                   | 37  |
| Varen 6869 AgSp1.1 glycine rm1 11      | RTTPSSVRGPKGKPIQIEPAG                                   | 45  |
| Varen 6869 AgSp1.2 glycine rm1 11      | FATTTPIPGPGGRPIQIEPAG                                   | 99  |
| Varen 6869 AgSp1.2 glycine rm1 12      | FATTTPIPGPGGRPIQIEPAG                                   | 99  |
| Aarg AgSp1 FC511 glycine rm1 13        | QTTTTPIPGPDGKPIQIEPAG                                   | 91  |
| Varen 6869 AgSp1.2 glycine rm1 13      | FATTTPIPGPGGRPIQIEPAG                                   | 99  |
| Varen 6869 AgSp1.2 glycine rm1 14      |                                                         | 45  |
| Mlaby 7048 AgSp1 glycine rm1a 15       | AKNPLPVTQSDGQPIQIVPAGPGTTGPGVVTGPGGKPLRTTPGPGGLQFPTGPGK | 156 |
| Aarg AgSp1 FC511 glycine rm1 15        |                                                         | 62  |
| Msag 18528 AgSp1.2 glycine rm 16       |                                                         | 16  |
| Lcorn 18104 AgSp1.1 glycine rm1 37     | QTTKTPVPGPDGKPIQIVPAG                                   | 126 |
| Lcorn 18104 AgSp1.1 glycine rm1 38     | QTTTTTPIPGPDGKPIQIVPAG                                  | 110 |
| Lcorn 18104 AgSp1.1 glycine rm1 39     |                                                         | 45  |
| Atri AgSp1 genomic glycine rm1 47      | .....GPDGKPLQIEPAG                                      | 13  |
| Msag 18528 AgSp1.2 glycine rm 112      | TTTPASVQGPDGGEPIQVEPAG                                  | 46  |
| Msag 18528 AgSp1.2 glycine rm 113      | TTTPASVQGPDGGEPIQVEPAG                                  | 115 |
| Msag 18528 AgSp1.2 glycine rm 114      |                                                         | 70  |
| Msag 18528 AgSp1.2 glycine rm 115      |                                                         | 35  |
| Amarm 50219 AgSp1.1 glycine rm2 1      | KTTTTPIPGPDGEPLSIVPAG                                   | 131 |
| Aarg AgSp1 FC511 glycine rm2 6         | PTTTTPIPGP.GQPIQIIPAG                                   | 96  |
| Aarg AgSp1 FC511 glycine rm2 7         |                                                         | 45  |
| Mlaby 7048 AgSp1 glycine rm2b 20       | TTTPAPVPGPDGKPLQIVPAG                                   | 60  |
| Mlaby 7048 AgSp1 glycine rm2b 21       | TTTPAPVPGPDGKPLQIVPAG                                   | 122 |
| Mlaby 7048 AgSp1 glycine rm2b 22       |                                                         | 17  |
| Mlaby 7048 AgSp1 glycine rm2b 35       |                                                         | 23  |
| Atri AgSp1 genomic glycine rm2 40      | QTTPTPIPGPDGNPIQIEPAG                                   | 97  |
| Amarm 50219 AgSp1.1 glycine rm2 78     |                                                         | 37  |

 non-conserved  
 similar  
  $\geq 50\%$  conserved