

Table S2. Accession numbers of sequences of the *TRI1* gene

| Species | Isolate | Accession No. |
|--|-------------|---------------|
| <i>F. culmorum</i> | K11.2 | OM144918 |
| <i>F. culmorum</i> | J31.2 | OM144919 |
| <i>F. culmorum</i> | IPP1000 | OM144920 |
| <i>F. culmorum</i> | IPP0999 | OM144921 |
| <i>F. culmorum</i> | IPP0619 | OM144922 |
| <i>F. culmorum</i> | IPP0618 | OM144923 |
| <i>F. culmorum</i> | IPP0213 | OM144924 |
| <i>F. culmorum</i> | IPP0212 | OM144925 |
| <i>F. culmorum</i> | IPP0211 | OM144926 |
| <i>F. culmorum</i> | DSM62188 | OM144927 |
| <i>F. culmorum</i> | 969 | OM144928 |
| <i>F. culmorum</i> | 966 | OM144929 |
| <i>F. culmorum</i> | 59.6st | OM144930 |
| <i>F. culmorum</i> | 55.6st | OM144931 |
| <i>F. culmorum</i> | 31.6st | OM144932 |
| <i>F. culmorum</i> | DSM62184 | OM144933 |
| <i>F. culmorum</i> | 3.37 | OM144934 |
| <i>F. culmorum</i> | 240.2sp | OM144935 |
| <i>F. culmorum</i> | 227. 2cst | OM144936 |
| <i>F. culmorum</i> | 215.1st | OM144937 |
| <i>F. graminearum</i> | CML3066 | LT222053 |
| <i>F. graminearum</i> | 06-267 | KX183401 |
| <i>F. graminearum</i> | 38383 | KX183278 |
| <i>F. graminearum</i> | 06-204 | KM999943 |
| <i>F. graminearum</i> | 02-264 | KM999941 |
| <i>F. graminearum</i> | 03-348 | KM999942 |
| <i>F. graminearum</i> | 40567 | KX183282 |
| <i>F. graminearum</i> | 45380 | KX183296 |
| <i>F. cerealis</i> (<i>F. crookwellense</i>) | 25805 | KX183232 |
| <i>F. pseudograminearum</i> | 28062 | KX183238 |
| <i>F. langsethiae</i> | NRRL53410 | HQ594538 |
| <i>F. sporotrichioides</i> | NRRL29977 | HQ594536 |
| <i>F. incarnatum</i> | NRRL31160 | GQ915526 |
| <i>F. sambucinum</i> | FRC R-07843 | GQ915521 |
| <i>F. poae</i> | FRC T-0962 | GQ915520 |