**Table S5** Qualitative analysis of a set of *ETC1* promoter deletion constructs transformed into *cpc-2 etc1-1*. Given is the number of BASTA resistant T1 seedlings per construct and the number of these seedlings with root hairs as compared to *cpc-2 etc1-1* mutants. Two independent lines for each construct were quantitatively analyzed in the T2 generation.

|  |  |  |
| --- | --- | --- |
|  | BASTA resistant | with root hairs |
| *ProETC1*-1921:ETC1 (*cpc-2 etc1-1*) | 20 | 8 |
| *ProETC1*-1676:ETC1 (*cpc-2 etc1-1*) | 26 | 9 |
| *ProETC1*-1371:ETC1 (*cpc-2 etc1-1*) | 8 | 2 |
| *ProETC1*-1183:ETC1 (*cpc-2 etc1-1*) | 41 | 7 |
| *ProETC1*-932:ETC1 (*cpc-2 etc1-1*) | 40 | 10 |
| *ProETC1*-595:ETC1 (*cpc-2 etc1-1*) | 40 | 0 |
| *ProETC1*-400:ETC1 (*cpc-2 etc1-1*) | 40 | 0 |