**Supporting Information**

**Article title**: Limited induction of ethylene and cyanide synthesis are observed in quinclorac-resistant *Echinochloa crus-galli* in Uruguay.

**Authors**: Manuel Diez Vignola, Martha Sainz, Néstor E. Saldain, Claudia Marchesi, Victoria Bonnecarrère, Pedro Díaz Gadea.

**Figure S3.** The purity of the subcellular fractions obtained from the shoot tissue of the E7-R genotype was assessed by westen blotting against specific markers. 20 µg protein was added to each lane. Crude extract and chloroplast, mitochondrial and cytosolic fractions are denoted by CE, Chl, Mit and Cyt, respectively. **A.** Chloroplast marker: PsbA/D1. **B.** mitochondrial marker: AOX1/2. **C.** cytosolic marker: ACT.

 **CE Chl Mit Cyt**

72

95

55

43

34

26

17



 **CE Chl Mit Cyt**

72

95

55

43

34

26

17

 **CE Chl Mit Cyt**

72

95

55

43

34

26

17

**A**

**B**

**C**

