

Supplementary Material

The importance of iron supply during repetitive harvesting of *Aster tripolium*

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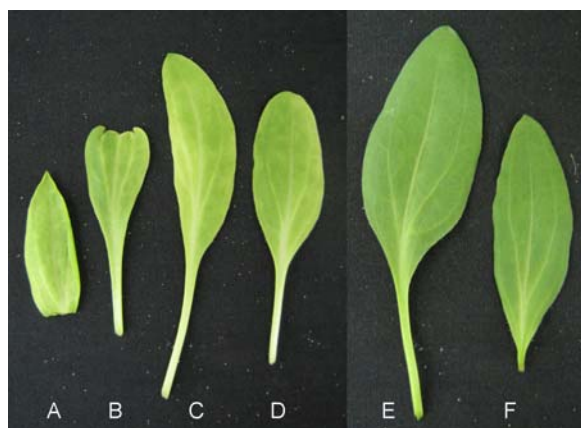


Fig. S1. Determinants of leaf marketability: A–B not marketable, because of physical damage, C–D not marketable, because of yellow leaf color, E–F marketable leaves.

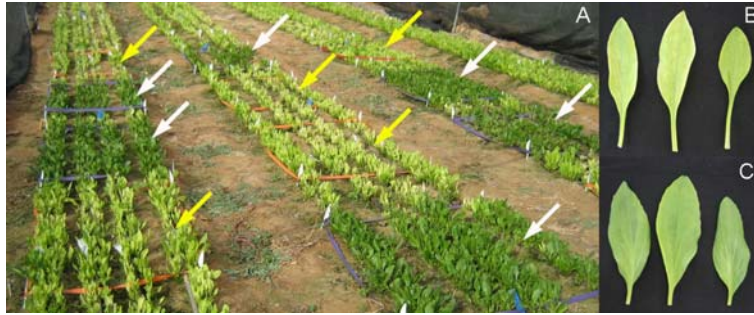


Fig. S2. The response of *Aster tripolium* cultivated on sand dune soil with saline irrigation (80 mM NaCl) to iron chelated forms (A) *A. tripolium* plots marked with white arrows were supplied with iron chelated as EDTA and treated with iron chelated as EDDHA 7 d before documentation. Yellow arrows mark the control plots, which were supplied with iron chelated as EDTA. (B) Control leaves, (C) leaves after iron-EDDHA treatment.