Supplementary Material

Halophytes as a source of salt tolerance genes and mechanisms: a case study for the Salt Lake area, Turkey

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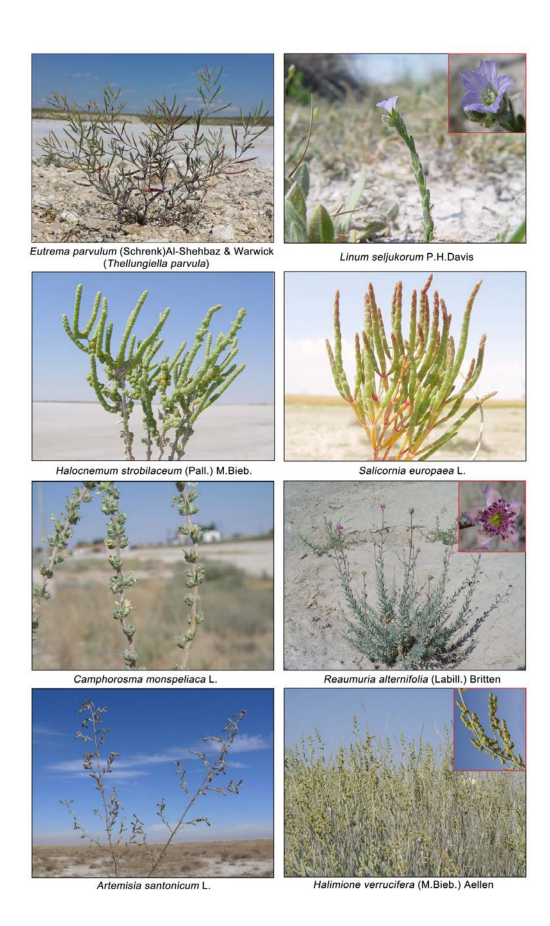
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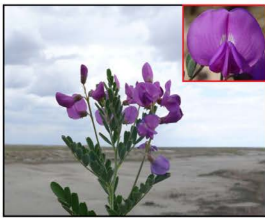
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Fig. S1.







Sphaerophysa kotschyana Boiss.



Taraxacum mirabile Wagenitz



Linum ertugrulii O.Tugay, Y.Bağcı&Uysal



Salvia halophila Hedge



Silene salsuginea Hub.-Mor.



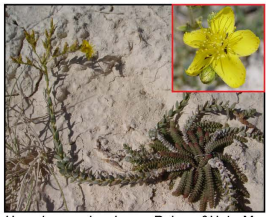
Onosma halophilum Boiss. & Heldr.



Ferula halophila Peşmen



Lepidium caespitosum Desv.



Hypericum salsugineum Robson&Hub.-Mor.



Verbascum pyroliforme (Boiss.&Heldr.) O.Kuntze



Limonium iconicum (Boiss. &Heldr.) O.Kuntze



Acantholimon halophilum Bokhari



Gypsophila oblanceolata Bark.



Gladiolus halophilus Boiss. & Heldr.



Allium cappadocicum Boiss.