The New Records for the Flora of the United Arab Emirates
Mohammed Shahid and Kameswara Rao Nanduri
International Center for Biosaline Agriculture, PO Box 14660, Dubai United Arab Emirates

Introduction
The United Arab Emirates (UAE) is situated in the south-east of the Arabian Peninsula with an area of 83,600 square km. The country is mostly desert with massive sand dunes and scattered oases, while the Hajar Mountain range is found in the north-east. Soils are generally poor in nutrients and are found in four main landforms: sand, salt flat, gravel and mountains. Keeping in view the size and nature of its habitats, the UAE has a wide diversity in its flora, which has evolved to survive in the existing harsh environment.

Three books on the UAE flora have been written, which describe around 737 plant species found here. Later different botanical explorations carried out by various researchers revealed that there are many other plant species in the country, which have not been reported in the UAE flora books. If these additional species are added to those recorded as described above, then the UAE total would cross 780.

To find more undocumented wild plant species, International Center for Biosaline Agriculture (ICBA) started a program to explore different regions of the country.

Material and methods
Botanical expeditions to different parts of the UAE were carried out during 2012 and 2015. Apart from collecting specimens of plant species, data on their population and habitats were also recorded, while a Garmin GPS 72H was used to record geographical coordinates.

Results and discussion
During various floral explorations conducted by ICBA, 18 wild plant species were found in different regions of the country that were not documented earlier (Shahid, 2014; Shahid & Rao 2014a; Shahid & Rao, 2014b; Shahid & Rao, 2015a; Shahid & Rao, 2015b; Shahid & Rao, 2015c).

Key references

Species | Family | Emirate
--- | --- | ---
Alternanthera sessilis | Amaranthaceae | Dubai
Amaranthus lividus | Amaranthaceae | Dubai
Verbesina encelioides | Asteraceae | Ras al Khaimah
Gamochaeta pensylvanica | Asteraceae | Dubai
Senecio vulgaris | Asteraceae | Abu Dhabi
Lauarea hispanica | Carophyllaceae | Abu Dhabi
Silene arabica | Carophyllaceae | Dubai
Commelina forskalii | Commelinaceae | Dubai
Diplotaxis erucoides | Cruciferae | Abu Dhabi
Cyperus eremicus | Cyperaceae | Ras al Khaimah
Bromus diandrus | Graminae | Abu Dhabi
Lolium multiflorum | Graminae | Abu Dhabi
Medicago monantha | Leguminosae | Dubai
Astragalus aspittolute | Leguminosae | Fujairah
Oldenlandia corymbosa | Rubiaceae | Dubai
Kirxia axillar | Scrophulariaceae | Fujairah
Satureja forensis | Scrophulariaceae | Ras al Khaimah

Datura ferox

Key references