HOST RANGE AND HOST PREFERENCE OF CUSCUTA SPECIES (CONVOLVULACEAE) IN KARAK, KOHAT AND BANNU DISTRICTS, KHYBER PAKHTUNKHWA, PAKISTAN

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Abstract

Cuscuta is a genus of parasitic plants that negatively impact crops and valuable timber trees. Ecological surveys are needed to improve our understanding of the *Cuscuta*-host relationships and to monitor such losses. In this study, Karak, Kohat and Bannu districts of Khyber Pakhtunkhwa province of Pakistan were explored to determine the host range and host preferences of *Cuscuta* species. Two species, *C. campestris* Yunck. and *C. reflexa* Roxb. were documented. *Cuscuta campestris* was found parasitic on 12 plant species representing 12 genera and nine families, while, *C. reflexa* was found parasitic on 11 plant species representing 10 genera and nine families. Both species are generalist species with Shannon Weiner Index values of 1.42 for *C. reflexa* and 2.22 for *C. campestris*. Rhamnaceae was the preferred host family for *C. reflexa* while Asteraceae had the highest number of host species for *C. campestris*. It is inferred that the two *Cuscuta* species have a diverse host range with little host overlap, clearly exhibiting taxonomic resource partitioning to minimize interspecies competition when they occur in sympatry.

Key words: Cuscuta, Convolvulaceae, Host range, Holo-parasite, Crops, Timber trees, Weeds.

Introduction

Parasitic angiosperms have evolved independently 12 times and comprise ca. 4750 species in 292 genera from 31 families (Nickrent, 2020; 2022). Parasitic plants can be "generalists" when parasitizing a wide range of unrelated hosts, or "specialists", sometimes utilizing a single host species (Sultan *et al.*, 2018; Costea *et al.*, 2020; García *et al.*, 2018; Costea and Stefanović, 2009). Parasitic plants significantly impact the natural plant communities they inhabit, mainly due to the effect they exert on their hosts (Albert *et al.*, 2008).

Cuscuta (Convolvulaceae; dodder) is a subcosmopolitan genus comprising over 200 species (Costea et al., 2015), with highest species diversity in the New World from Canada southwards to Chile (Yuncker, 1932; Stefanović et al., 2007). Cuscuta species commonly known as dodder, are obligate stem holoparasites (Kaiser, 2015) and some of them are among the most common invasive parasitic plants in the world (Riches and Parker, 1995; Costea and Tardif, 2006). Some Cuscuta species have important medicinal and pharmacological value, while others are a threat to natural ecosystems and agricultural crops (Riches & Parker, 1995; Jayasinghe et al., 2004). Pharmacological studies and traditional uses of these plants have showed that Cuscuta spp. are effective antibacterial, antioxidant, antiostioporotic, hepatoprotective, antiinflammatory, antitumor, antipyretic, antihypertensive, analgesic and anti-hair fall agents (Noureen et al., 2019).

Cuscuta spp. possess rudimentary roots (Behdarvandi *et al.*, 2015), reduced leaves and the vegetative portion is represented only by stems (Kuijt 1969; Albert *et al.*, 2008).

Physical and physiological connection between Cuscuta and the host is established by means of specialized organs, called haustoria, which connect the vascular tissues of parasite and host enabling withdrawal of water, carbohydrates and other solutes (Dawson et al., 1994; Albert et al., 2008). Cuscuta species typically exhibit broad host ranges and inflict serious damage to many crops, including forage legumes (alfalfa, clover, lespedeza), potato, carrot, sugar beets, chickpea, onion, cranberry, blueberry, and citrus (Riches & Parker, 1995; Dawson et al., 1994). Besides the reduction of yield in crops, native species play an important role in natural ecosystems where they contribute to the ecological equilibrium and diversity of plant communities (Press & Phoenix, 2005). Cuscuta species can also transmit a variety of viruses and mycoplasma-like organisms from diseased to healthy plants. Some viruses that were transmitted to plants by insect vectors may be retained by these parasites. Host weeds of dodder play a role as a virus-maintaining reservoir in both cases (Toth et al., 2006). Furthermore, Cuscuta spp. have emerged as one of the most significant constraints to crop yield in many regions of the world (Riches & Parker, 1995; Farah & Al-Abdulsalam, 2004; Costea & Tardif, 2006). For example, field dodder infestation lowered tomato yield by 50% to 75% (Lanini, 2004), and carrot yield by 70% to 90% (Bewick et al., 1988). Toth et al., (2006) reported that C. campestris infection reduced sugar beet weight from 21.6% to 37.4%, and sugar content from 12.0% to 15.2%.

Hosts of *Cuscuta* are numerous and belong to diverse families of Angiosperms (e.g., Gaertner, 1950; Costea & Tardif, 2006; Barath & Csiky, 2012). In Pakistan, 14

Cuscuta species have been reported (Rajput & Tahir, 1988). However, the *Cuscuta*-host studies have received little attention. Therefore, the current study aims at exploring the host range and host preferences of *Cuscuta* spp. in three districts of Khyber Pakhtunkhwa.

Material and Methods

Study area: This study was conducted in the plains of the three southern districts of Khyber Pakhtunkhwa Province: Karak, Kohat and Bannu. District Karak lies at latitude 33° 6' 37" N and longitude 71° 5' 29" E and at average elevation of 548 m. District Kohat lies at latitude 33° 35' 20" N and longitude 71° 26' 34" E and at average altitude of 488 m, while district Bannu lies at latitude 32° 54' 3" N and longitude 70° 38' 43" and at average altitude of 378 m. (Fig. 1).

Climate and vegetation of the study area: The annual mean and maximum temperatures, humidity and rain fall of the three districts (sourced from Agricultural Research Stations in the respective districts) is illustrated in Fig. 2. The climatic data indicate that Karak and Bannu were relatively hotter and more humid during the study period. The climate of Kohat, Karak and Bannu districts can be characterized as subtropical. The common vegetation of the study area comprises *Vachellia nilotica, Prosopis juliflora, Senegalia modesta, Olea ferruginea, Dodonea viscosa, Sideroxylon muscatense, Ziziphus spina-christi, Z. nummularia, Capparis decidua, Dalbergia sissoo* and *Cymbopogon jwarancusa. Salvadora oleoidies* and *Nannorrhops ritchieana* are found in Bannu and parts of Karak in extreme southern zone.

Exploratory surveys and plants collection: Different sites in all three districts were periodically visited during 2019-2020 (Table 1). Different areas were thoroughly surveyed for the presence of *Cuscuta* species, and at each site all the host-dodder combinations were carefully

recorded, and herbarium specimens of *Cuscuta* species were collected along with their hosts.

Plant identification: *Cuscuta* species and their hosts were identified with the help of different volumes of Flora of Pakistan and were cross matched with herbarium specimens at National Herbarium of Pakistan (Stewart Collection) at National Agricultural Research Centre, Islamabad. An attempt was made to collect all the host plants during their flowering season. Herbarium vouchers were deposited at National Herbarium (RAW), Plant Genetic Resources Institute, National Agricultural Research Centre, Islamabad and Department of Botanical and Environmental Sciences, Kohat University of Science and Technology, Kohat.

Statistical analysis

Shannon Weiner Index was calculated to infer the relative host diversity and degree of host specialization of each *Cuscuta* species (Norton & de Lange, 1999).

Results and Discussion

Two *Cuscuta* species were recorded in the study area, *C. campestris* and *C. reflexa* (Figs. 3 and 4). *C. campestris* was found to be parasitic on a total of 12 plant species from 12 genera in nine families (Table 4), while, *C. reflexa* was found to be parasitic on a total of 11 plant species from 10 genera in nine families in the study area (Table 5). *C. reflexa* has a Shannon-Wiener index value of 1.43 and *C. campestris* has a Shannon-Wiener index value of 2.22. Both *Cuscuta* species are generalist species, however, *C. campestris* had a relatively wider host range in the study area compared to *C. reflexa*. *C. campestris*, has an almost worldwide distribution and has a wide host spectrum (Kaiser *et al.*, 2015).

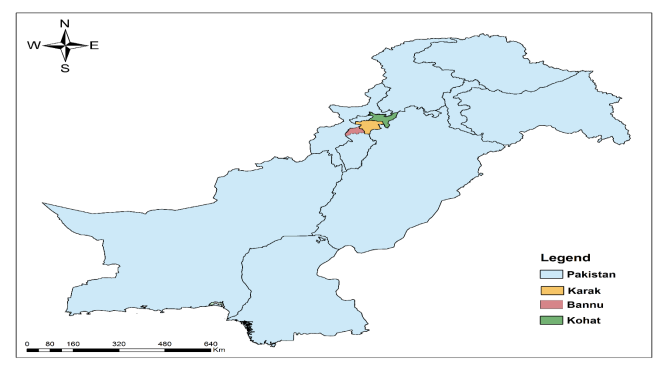


Fig. 1. Map of the study area.

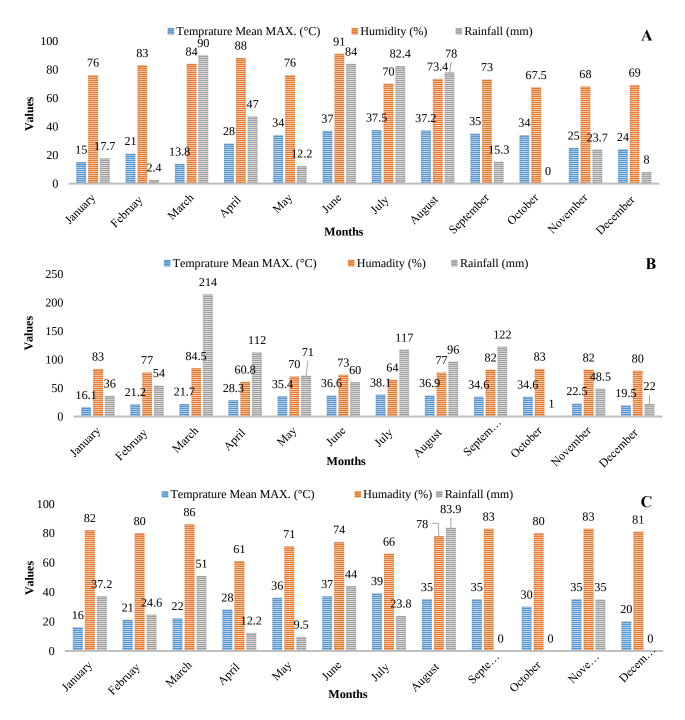


Fig. 2. Climatic data of the study area: A. Karak, B. Kohat, C. Bannu.

Locality	Tehsil	District	Coordinates	Altitude
Jandu Khel Wazir	Bannu	Bannu	32.59246/70.40713	336 m
Mahmand Khel Wazir	Baka Khel Wazir	Bannu	32.04602/70.66361	390 m
University of Science and Technology, Bannu	Domel Wazir	Bannu	32.02842/70.70042	361 m
Central Jail Bannu	Domel Wazir	Bannu	32.01327/70.71162	357 m
Shah Qaiser Banda	Takht-e-Nasrati	Karak	33.11532/71.08918	578 m
Ghundi Killa	Takht-e-Nasrati	Karak	33.04034/71.02242	474 m
Ahmad Wala	Takht-e-Nasrati	Karak	33.06457/71.03003	503 m
Sabir Abad	Karak	Karak	33.16591/71.31579	808 m
Karak Development Authority	Karak	Karak	33.12846/71.14258	652 m
Teri	Banda Daud Shah	Karak	33.29722/71.11528	621 m
Government Post Graduate College, Kohat	Kohat	Kohat	33.34259/71.28467	470 m

Table 1. Study sites, their GPS coordinates and altitude.

Key to Cuscuta species in Bannu, Karak and Kohat districts (adapted from Rajput & Tahir, 1988)

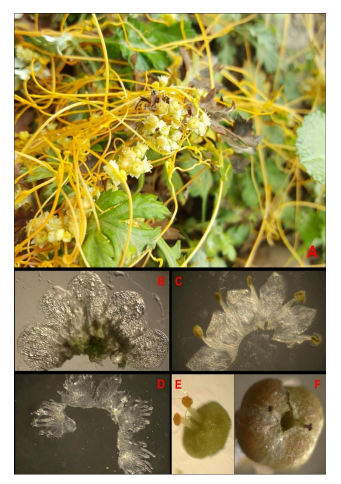


Fig. 3. *Cucuta campestris* A: habit, B: dissected calyx, C: opened corolla, D: infrastaminal scales removed from the corolla, E: gynoecium with two styles and capitate stigmas, F: fruit showing interstylar opening.

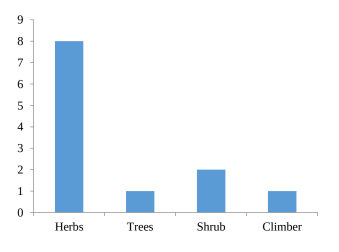


Fig. 5. Categories of host species infested by Cuscuta campestris.



Fig. 4. *Cucuta reflexa* A: habit, B: flowers, C: developing fruits, D: dissected calyx, E: opened corolla showing infrastaminal scales, F: gynoecium with one reduced style and two conical stigmas.

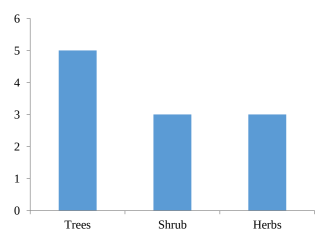


Fig. 6. Categories of host species infested by Cuscuta reflexa.

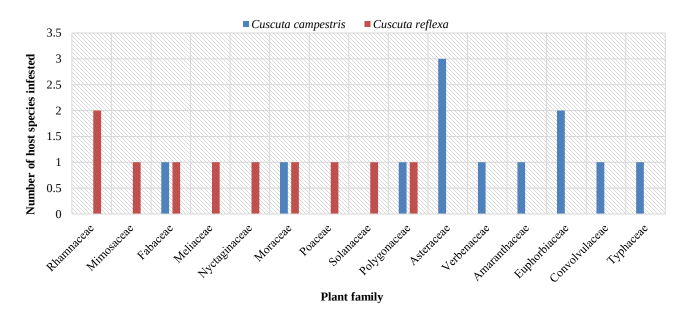


Fig. 7. Number of hosts species from different families infested by Cuscuta campestris and Cuscuta reflexa

The geographical distribution of parasitic flora is dependent on the availability and distribution of suitable host species (Sultan *et al.*, 2018; García *et al.*, 2018). According to Flora of Pakistan, *Cuscuta* is represented by 14 species (Rajput & Tahir, 1988) while an additional species, *Cuscuta pedicellata*, was reported more recently byMukhtar *et al.*, (2012). However, the host range of *Cuscuta* spp. is not well-documented in Pakistan (Athar *et al.*, 2007), therefore host range and host preferences of two *Cuscuta* species were investigated in different ecologies within the study area (Tables 1, 2 & 3).

No host overlap was observed between the two species. Although, Cuscuta reflexa is a generalist species, 74% of the total records were from Ziziphus hosts, but overall, 11 host taxa (10 genera in nine families) were recorded (Table 5; Fig. 7). Of the total C. reflexa hosts recorded, five were trees, two shrubs and two were herbaceous species (including one monocot) (Fig. 6). Cuscuta campestris is also a generalist species, parasitizing 12 taxa (twelve genera in nine families) (Table 4; Fig. 7). Asteraceae included the highest number of host species for C. campestris. Of the total C. campestris hosts recorded, 8 were herbs (including one monocot species), 2 shrubs, 1 climber, and 1 was a tree species (Fig. 5). A total of 22 plants species belonging to 21 genera from 14 families and were observed as host plants for 2 Cuscuta species in Kohat, Karak and Bannu districts. Asteraceae accounted for the highest number of preferred hosts (showing high susceptibility) to dodder infestation in another study on host range and preferences of C. campestris in North America and Nigeria, respectively (Gaertner, 1950; Nwokocha & Aigbokhan, 2013). In the current study, hosts of C. campestris also comprised of mostly herbaceous plants (Fig. 5), while the hosts of C. reflexa were represented mostly by trees (Fig. 6). This may be explained by the thin, filiform stems of C. campestris compared to the thick and vigorous stems of C. reflexa, which has larger haustoria that are capable of penetrating the mechanical tissues of the woody hosts. The different host ranges may also be supported by the fact that C. campestris and C.

reflexa belong to completely different subgeneric lineages, subgenus Grammica and Monogynella, respectively (Costea et al., 2015). Stems of the parasitic plant Cuscuta subinclusa were shown to discriminate among host species and invest in resource acquisition by selecting the host plant based on its quality (Kelly, 1990). Studies showed that C. campestris foraged and primarily parasitized the most rewarding hosts (Koch et al., 2004). Many species of parasitic plants have ability to parasitize different host plant species in a community. According to Iqbal et al., (2014) although Cuscuta planiflora parasitized berseem (Trifolium), 'ber' trees (Ziziphus spp.), canola and some native species in Pakistan, however its potential host range is considerably wider.

C. campestris is the most widely distributed dodder species globally and the most important *C.* species, attacking a wide range of species, including vegetables, forage legumes, ornamentals and only very rarely on woody plants (Costea and Tardif, 2006; Nwokocha and Aigbokhan, 2013). Besides the occurrence of *C. campestris* on ornamental species (e.g., *Chrysanthemum indicum, Duranta erecta*) in the current study, it has also been reported on chilli crops from Lahore (Mukhtar *et al.*, 2011) and on berseem in Malka Hans area of Pakpattan district (RAW 102061). *Cuscuta reflexa* was recorded on important timber, fruit (jujube) and ornamental (*Bougainvillea*) species in the study area while there was a single occurrence on wheat in Mahmand Khel Wazir, Bannu.

A study on *Cuscuta* species conducted in the lowlands of Sri Lanka, found that the host range and host-parasite association of most populations were distributed in agricultural areas (mainly in the dry zone) along the irrigation channels, abandoned lands, roadside vegetations and adjacent to the cultivated fields (Jayasinghe *et al.*, 2004). Occurrence of dodders along irrigation channels was suggestive of causing further infestation in agricultural fields, as irrigation channels are potentially a major dispersal source of dodders in dry zones (Jayasinghe *et al.*, 2004). The occurrence of *C. campestris* on hydrophytes like *Typha* and *Persicaria* in the current study also suggests that its seeds can be disseminated to cultivated fields by irrigation water (Costea & Tardif, 2006; Olszewski et al., 2020). C. campestris fruits float for a longer than the seeds and can be dispersed by water (Ho & Costea, 2018) while the seeds were also shown to be dispersed by waterfowl birds via endozoochory (Costea et al., 2016).

The susceptible weed hosts that sustained C. campestris growth until fruiting of the parasite were classified as the most preferred hosts (Nwokocha & Aigbokhan, 2013), thus their occurrence within and adjacent to the cultivated fields indicates that they can be used as alternate hosts during the off-season, as a consequence increasing the build-up of dodder seed bank. Cuscuta species can potentially disseminate plant pathogenic viruses to herbaceous hosts (Mikona & Jelkmann, 2010). Cuscuta infestations create limitation to wild life movement through their potential to shut off regions of bush with dense net like masses (Iqbal et al., 2014). The seed bank of Cuscuta species can be reduced through rotation with a non-host monocot crop for a long time period, moreover, as cool temperatures retard dodder spread, cautious timing of crop sowing can also reduce infestation levels (Dawson et al., 1994). The occurrence of Cuscuta on Broussonetia papyrifera and Parthenium hysterophorus in the current study is suggestive of their potential use as bio-control agents against these alien invasive species as suggested by Shen et al., (2011) in the case of C. campestris for Mikania micrantha.

Table 2. Locality wise occurrence	ce of Cuscuta campestris on dif	ferent hosts.
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Locality	Atriplex tatarica	Chrysanthemum indicum	Parthenium hysterophorus	Xanthium strumarium	Ipomoea cairica	Croton bonplandianus	Ricinus communis	Alhagi maurorum	Morus alba	Persicaria glabra	Typha latifolia	Duranta erecta*
Jando Khel Wazir, Bannu	+	—	-	-	-	+	-	+	-	+	+	-
Mahmand Khel Wazir, Bannu	-	_	-	_	_	_	_	_	_	_	_	-
University of Science & Technology, Bannu	-	+	-	_	_	_	_	_	_	_	_	+
Central Jail, Bannu	-	_	+	+	_	_	_	_	_	_	_	-
Shah Qaiser Banda, Karak	_	_	_	_	_	_	_	_	_	_	_	-
Ghundi Killa, Karak	_	_	_	_	_	_	_	_	_	_	_	-
Ahmad Wala, Karak	_	_	_	_	_	_	_	_	_	_	_	_
Sabir Abad, Karak	_	_	_	_	_	_	_	_	_	_	_	-
Karak Development Authority	_	_	_	_	_	_	_	_	_	_	_	_
Teri, Karak	_	_	_	+	_	_	_	_	_	_	_	_
Government Post Graduate College, Kohat	_	_	+	+	+	_	+	_	+	_	_	_

Table 3. Locality wise occurrence of	f <i>Cusci</i>	ıta re	flexa	on d	iffere	nt ho	sts.				
Locality	Calotropis procera	Senegalia modesta	Vachellia nilotica	Melia azederach	Broussonetia papyrifera	Bougainvillea glabra	Triticum aestivum	Emex spinosa	Ziziphus spina-christi	Ziziphus nummularia	Withania somnifera
Jando Khel Wazir, Bannu	-	-	+	_	—	_	+	+	+	-	+
Mahmand Khel Wazir, Bannu	_	_	_	+	+	+	_	_	_	_	_
University of Science & Technology, Bannu	-	_	-	_	_	-	-	-	_	-	-
Central Jail Bannu	-	_	-	_	_	-	-	-	_	-	-
Shah Qaiser Banda	-	-	+	_	_	_	_	_	+	_	-
Ghundi Killa, Karak	_	_	+	_	_	_	_	_	+	_	_
Ahmad Wala, Karak	+	_	_	_	_	_	_	_	_	+	_
Sabir Abad, Karak	_	_	_	_	_	_	_	_	+	_	_
Karak Development Authority	-	+	_	_	_	_	_	_	_	_	-
Teri, Karak	_	_	_	_	_	_	_	_	_	_	_
Government Post Graduate College, Kohat	_	_	_	_	_	_	_	_	_	_	_

Family	C. campestris hosts	Frequency of occurrence on host	Herbarium vouchers
Amaranthaceae	Atriplex tatarica	3	RAW102083; RAW102084
Asteraceae	Chrysanthemum indicum*	5	RAW102097
Asteraceae	Parthenium hysterophorus*	4	RAW102079; RAW102080; RAW102081
Asteraceae	Xanthium strumarium	2	RAW102096
Convolvulaceae	Ipomoea cairica	1	RAW102089; RAW102090
Euphorbiaceae	Croton bonplandianus	4	RAW102088
Euphorbiaceae	Ricinus communis	1	RAW102092; RAW102093
Fabaceae	Alhagi maurorum	1	RAW102086; RAW102087
Moraceae	Morus alba	2	RAW102091
Polygonaceae	Persicaria hydropiper	8	RAW102082
Typhaceae	Typha latifolia	10	RAW102095
Verbenaceae	Duranta erecta*	2	RAW102094
9 families	12 genera: 12 species		
Indigenous	9 genera: 9 species		
Exotic	3 genera: 3 species		

Table 4. Hosts of Cuscuta campestris recorded in Kohat, Karak and Bannu districts, hosts followed by an asterisk are exotic hosts.

 Table 5. Hosts of Cuscuta relfexa recorded in Kohat, Karak and Bannu districts, hosts followed by an asterisk are exotic hosts.

Family	C. reflexa hosts	Frequency of occurrence on host	Herbarium vouchers
Apocynaceae	Calotropis procera	1	
Fabaceae	Senegalia modesta	2	
Fabaceae	Vachellia nilotica	3	RAW101400; RAW101455
Meliaceae	Melia azederach	1	RAW101398
Moraceae	Broussonetia papyrifera*	1	RAW101410
Nyctaginaceae	Bougainvillea glabra*	1	RAW101547
Poaceae	Triticum aestivum	1	RAW101545
Polygonaceae	Emex spinosa*	1	RAW101546
Rhamnaceae	Ziziphus spina-christi	26	RAW101454
Rhamnaceae	Ziziphus nummularia	6	
Solanaceae	Withania somnifera	1	RAW101399
9 families	10 genera: 11 species		
Indigenous	7 genera: 8 species		
Exotic	3 genera: 3 species		

Conclusion

Both Cuscuta species are generalists, however, most records of Cuscuta reflexa were from genus Ziziphus in the study area while C. campestris had a relatively broader host range. A total of 11 hosts from 10 genera in 9 families were attacked by C. reflexa and 12 hosts from 12 genera in 9 families were attacked by C. campestris. It was noted that both Cuscuta species are widely distributed in Bannu and in scattered patches in district Karak, while parasitize the least number of hosts in Kohat. Based on our key findings it is concluded that Cuscuta species have varied host range with little host overlap displaying taxonomic resource partitioning to limit interspecies competition when they occur in sympatry. Moreover, a tendency toward a particular host range can modulate the parasite's impact on the structure of plant communities.

Acknowledgements

Authors are indebted to Dr. Mihai Costea for his valuable comments which helped improve the manuscript. Authors are also indebted to Mr. Amjad Khan and Mr. Muhammad Saleem for assisting with formatting the illustrations.

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(Received for publication 22 August 2023)