An overlooked invasive alien plant of Jejudo Island: 
**Commelina caroliniana** (Commelinaceae)

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**ABSTRACT:** Invasive alien species management is pivotal for biodiversity conservation. *Commelina caroliniana* Walter, from the family Commelinaceae, is an alien plant native to the Himalayas and India, but it has been widely introduced around the world, including in the United States, Brazil, Philippines, and Japan. In Korea, the first population was found growing adjacent to agricultural land and farm roads on Jejudo Island, and field observations confirmed the presence of at least nine populations there. It is similar morphologically to *C. diffusa* Burm. f. but can be distinguished by involucral bracts that are ciliate at the base, hairs on the peduncle and obsolete upper cincinnus, brown spots on its 4-lobed antherode, and seed surfaces that are smooth to slightly alveolate. It was determined to have an invasiveness low score of 8 according to the Korean ‘Invasive Alien Plant Risk Assessment’, suggesting that it may spread to natural habitats. Although the current distribution of *C. caroliniana* is restricted to Jeju-si, it has spread dramatically in many other areas of the world. At present, it has had a limited impact on the local environment, but local and regulatory authorities should pay close attention to this plant and take measures to prevent its expansion in the future.

**Keywords:** *Commelina caroliniana*, *C. diffusa*, invasive alien plant, Invasive Alien Plant Risk Assessment

Commelinaceae Mirb. is a relatively large family, containing 41 genera and 650 species worldwide (Hong, 2000; Lee, 2006; Gajurel and Shrestha, 2009; Fukuoka and Iwatsuki, 2016; Ezeabara et al., 2019). The family is morphologically characterized by a prominent sheath or involucral bracts with a leaf blade containing moisture, and a flower split into three parts (Evans et al., 2000; Hong, 2000; Fukuoka and Iwatsuki, 2016).

Commelinaceae was initially classified into two families, Commelinae and Tradescantieae, by Meisner (1842). Later, Faden and Hunt (1991) divided Commelinaceae into two subfamilies, Cartonematoideae and Commelinoideae, and included two tribes, Commelinae and Tradescantieae, within Commelinoideae. Additionally, Evans et al. (2000) used a molecular approach to show the cladogram for the Commelinaceae family.

In the family Commelinaceae, the largest genus is *Commelina* L., which consists of approximately 170 species (Kaul and Koul, 2012; Nandikar and Gurav, 2018) and it is particularly diverse in Africa where there are 120 species (Faden, 2012). However, the identity of some species is unclear due to nomenclatural and taxonomic problems such as the absence of a type specimen and lack of detailed morphological descriptions in the protologue (Faden, 1989). Furthermore, *Commelina* is an increasingly confusing genus, as new species are continuously described without taxonomic verification based on the characteristics of the vegetative organs or the physiology of previously accepted taxa (Hassemer, 2019). In Korea, *C. benghalensis* L. and *C. diffusa* Burm. f. (Kim and Kim, 2011) have recently been identified as alien species. There are five taxa (Lee, 2003; Lee, 2006; Lee, 2007; Korea National Arboretum, 2017, 2019; Lee, 2018), known to occur in various habitats (Hong, 2000; Fukuoka and Iwatsuki, 2016; Lee, 2018).

During a recent field survey of alien plants on Jejudo Island, we discovered an unusual and rather isolated population of *Commelina* in Jongdal-ri of Jeju-si (Fig. 1), which appeared

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to be morphologically differentiated from the other *Commelina* taxa previously recorded in the flora of Korea (Lee, 2003; Lee, 2006; Lee, 2007; Kim and Kim, 2011; Lee, 2018). After examining various floras and herbarium specimens from Korea and adjacent countries as well as the relevant literature (Faden, 1989, 1993, 2000; Hong, 2000; Lee, 2003; Lee, 2006; Kaul et al., 2007; Lee, 2007; Kim and Kim, 2011; Nampy et al., 2013; Joseph and Nampy, 2015; Fukuoka and Iwatsuki, 2016; Korea National Arboretum, 2017; Lee, 2018; Nandikar and Naik, 2019), it was concluded that the collected specimens were *C. caroliniana* Walter, a species native to Himalaya and India that has been introduced into many areas of the world, including the United States, Brazil, Philippines, Guyana, and Japan. Here, we have provided a detailed description, and color photographs of this newly recorded invasive alien plant in the flora of Korea, and this information could be utilized to help effectively manage it.

**Fig. 1.** *Commelina caroliniana* Walter, which was found in Jongdal-ri, Jeju-si, Jeju-do. **A.** Collection site of *Commelina* spp. **B.** Habitat of *C. caroliniana*, which was first found in October, 2019. **C.** *Commelina caroliniana* spreading along the agricultural land and farm road. **D.** *Commelina caroliniana* population forming dense mats.

**Materials and Methods**

Morphological observations of the new alien species were conducted on living plants and herbarium specimens in 2019 and 2020. The field photographs were captured with a Nikon Coolpix P510 camera (Tokyo, Japan). The morphological characteristics were measured using a Mitutoyo 500-196-30 absolute digimatic Vernier caliper (Kanagawa, Japan), and the data were derived from the field notes. The flowering and fruiting periods were given as cited on the collector’s labels. The examined material has been deposited in the Korea National Arboretum (KH). To confirm the identity of *C. diffusa* in Korea, we investigated the habitat (Yongdam-dong, Jeju-si), which was reported by Kim and Kim (2011) and voucher specimens of *C. diffusa* that were stored at the National Institute of Biological Resources (KB). The invasiveness status was assessed by applying the Invasive Alien Plant Risk Assessment
Results

**Commelina caroliniana** Walter, Fl. Carol. 68, 1788.—TYPE: U.S.A. South Carolina, Walter (or Fraser?) s.n., Walter Herbarium, p. 35, upper right-hand corner (lectotype, BM!, designated by Faden, 1989) (Fig. 2).

**Commelina hasskarlii** C.B.Clarke, Commelyn. Cyrtandr. Bengal. 13, t. 3, 1874.

Korean name: Nu-un-dak-ui-jang-pul (누운닭의장풍).

Herbs annual, diffusely spread. Rhizome absent; roots at the nodes. Stems decumbent to scandent, branched at basal, more than 1 m long, glabrous. Leaves alternate, sessile or subsessile; sheath hispid-ciliate, with green to red veins; blade lanceolate or lanceolate-oblong, 2.2–6.2 cm long, 0.7–1.5 cm wide, apex acute, margin entire, base cordate or rounded, light green, glabrous. Inflorescence cincinni included in involucral bract, dichotomously branched from base; upper cincinni mostly glabrous. Involucral bracts Not at all to slightly falcate and margins usually ciliate basally, pedicel rarely developed, unbranched, with absent or 1 male flower bloom. (Fig. 2A, B), and the five seeds contained in the three-locular capsule (Fig. 2I) (Faden, 1989, 1993). Despite these similarities, there are clear differences between the two species, such as the shape of the involucral bracts, the trichomes of the involucral bracts and peduncle, the number of flowers on the upper cincinni, the presence of a brown spot on the central part of the antherode in the staminodes, the surfaces and color of the anterior valve 2, each 2 seeds, dehiscent. Seeds brown to dark brown, smooth to slightly alveolate surface; longer ones 4–4.8 mm long, 1.6–2 mm wide, oblong; small 2.8–3 mm long, 1.6–2 mm wide, ovate-spherical, truncate at base.

### Phenology

August to September, usually begins to bloom after the rainy season.

### Distribution

Bangladesh, Brazil, Guyana, India, Japan, Korea (Jejudo Island), Nepal, Philippines, United States.

### Specimens examined

GUYANA. Georgetown, 3 Jun 1987, B. Boom, M. Blackman and R. Mohabir, 01392710 (NY).

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NEPAL: Dhankuta, 21 Oct 1963, H. Haru, H. Kanai, S. Karosona, G Murata, M. Togashi and T. Tiyama, 10002301 (TI).

U.S.A. Florida: Jacksonville, 2 Oct 1893, A. H. Curtiss, 03733347, 03733348 (NY); Louisiana: New Orleans, 16 Oct 1989, Toby Feibelman, 03733334 (NY); Louisiana: Cameron, 18 Nov 1983, R. Dale Thomas, B. E. Dutton and D. D. Taylor, 03733350 (NY); Louisiana: Medison, 8 Nov 1983, R. Dale Thomas, 03733351 (NY).

### Taxonomic note

**Commelina caroliniana** is morphologically similar to **C. diffusa** by having creeping and diffusely spreading stems on the ground, acuminate apex in the involucral bracts (Fig. 2A, B), and the five seeds contained in the three-locular capsule (Fig. 2I) (Faden, 1989, 1993). Despite these similarities, there are clear differences between the two species, such as the shape of the involucral bracts, the trichomes of the involucral bracts and peduncle, the number of flowers on the upper cincinni, the presence of a brown spot on the central part of the antherode in the staminodes, the surfaces and color of the.

### Table 1. Morphological differences between **C. caroliniana** and **C. diffusa**.

| Character          | **C. caroliniana**                                                   | **C. diffusa**                                                  |
|--------------------|---------------------------------------------------------------------|-----------------------------------------------------------------|
| Involucral bracts  | Not at all to slightly falcate and margins usually ciliate basally,| Usually distinctly falcate and margins glabrous or ciliolate (rarely ciliate), peduncle glabrous |
|                    | hairs on the peduncle                                               | Present, exerted from involucral bract; pedicel well-developed, branched, with 1–4 male flower bloom |
| Upper cincinni     | Usually short and obsolete, not exerted from involucral bract;     | Present, exerted from involucral bract; pedicel well-developed, branched, with 1–4 male flower blooms |
|                    | pedicel rarely developed, unbranched, with absent or 1 male        |                                                                |
|                    | flower bloom                                                        |                                                                |
| Staminode          | Staminode 3, antherode is yellow and usually has a brown spot at   | Staminode 2–3, antherode is entirely yellow without a brown spot at the center |
|                    | the center                                                          |                                                                |
| Seed               | Smooth to slightly alveolate, brown to dark brown                  | Deeply reticulate, dark brown to black                         |
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Fig. 2. Photographs of *C. caroliniana* from Jejudo Island, Republic of Korea. **A.** Polygamous plant. **B.** Roots at nodes. **C.** Leaves. **D.** Ciliate at base of spathe-like involucral bracts. **E.** Upper cincinnus exerted from involucral bracts (pedicel of apical upper cincinnus is mostly obsolete and short, rarely with 1.5–2 cm long pedicel). **F.** Male flower. **G.** Bisexual flower. **H.** Staminode (brown spot at the center of antherodes in staminode). **I.** Capsules (right, posterior valve with 1-seed; left, 2 anterior valves each with 2-seeds). **J.** Seeds.
seeds, as well as the chromosome numbers ($2n = 30$ for *C. diffusa* vs. $2n = 86$ for *C. caroliniana*) (Faden, 1989, 1993; Nandikar and Naik, 2019) (Table 1, Fig. 2).

**Habitat and ecology**

Based on field observations, at least nine populations of this species were observed on Jejudo Island, Korea. They either formed dense mono-species stands or stands mixed with native plants, including *C. communis* L., *Phyllanthus urinaria* L., *Acalypha australis* L., *Humulus scandens* (Lour.) Merr., *Euphorbia humifusa* Willd. ex Schltdl., *Lactuca indica* L., and alien plants, *Erigeron floribundus* (Kunth) Sch. Bip., and *Veronica persica* Poir. in a herbaceous layer.

**Invasiveness risk assessment in forests**

*Commelina caroliniana* originates in Himalaya and India and has recently been identified as an invasive alien plant in the United States and Japan. In the study, *C. caroliniana* was assigned a slightly low invasiveness score of 8, suggesting that the potential invasion is minor in the forest, according to the classification by Jung et al. (2015). It is a casual alien plant mainly distributed in agricultural land and lowland farm roads, forming dense mats. Each population identified included over 200 mature individuals that seemed to have been naturalized as plants as they formed a sustainable population growing naturally with the native plants in herbaceous layers. It is difficult to trace how this species was introduced to Korea, but considering the environment of the habitat, we can assume that it was unintentionally introduced after being mixed with rice or other crops planted in the fields. Although the current nine habitats identified for *C. caroliniana* were restricted to agricultural land and farm roads in Jeju-do Province, these areas are prone to invasion of alien plant species owing to their frequent exposure to stress and disturbance (Kim et al., 2019); thus, as this species has a strong ability to spread, it may cause difficulties in the future for agricultural land management. Furthermore, there is evidence that it has spread dramatically in many other areas of the world. Therefore, local and regulatory authorities should pay close attention to this plant and take measures to stop its expansion.

**Key to the species of Commelina in Korea**

1. Proximal margin of involucral bracts connate .......................... *C. benghalensis*
2. Proximal margin of involucral bracts open or folded but not basally connate, rounded.
3. Involucral bracts funnel-formed; locules of capsule 3, seeds 5 .................................................. *C. caroliniana*
4. Involucral bracts cardiod-shaped; locules of capsule 2, seeds 4
5. Flower less than 1 cm in diam. .......................... *C. minor*
6. Flower more than 1 cm in diam.
   1. Leaves broadly lanceolate; proximal petal white .......................... *C. communis* var. *communis*
   2. Leaves lanceolate; proximal petal light blue .......................... *C. communis* var. *angustifolia*

**Discussion**

*Commelina caroliniana* is native to Himalaya and India, but was first reported in South Carolina, United States, where it was known to be introduced during the importation of grain in 1696 (Rehel, 2013). Currently, the original habitat of *C. caroliniana* is gradually disappearing due to urban development, whereas in the United States, it is widely naturalized in the southeast and has been designated as an invasive alien plant that damages crops (Faden, 1993; Rehel, 2013; Kraus et al., 2020). *Commelina caroliniana* is also naturalized in Japan, and it is speculated that it was introduced to Kyushu during the importation of rice from India (Matsuo et al., 2016).

Previously, the identity of *C. caroliniana* was unclear and overlooked, and it was treated as a synonym of *C. diffusa* (Clarke, 1881; Britton and Brown, 1896; Pennell, 1938; Brashier, 1966; Duncan and Kartesz, 1981) as they are morphologically very similar, and *C. diffusa* is more widely distributed in the world than *C. caroliniana*. However, Faden (1989, 1993) detected them to be different species by distinguishing differences in their external morphologies such as their involucral bracts, cincinni, staminodes, seeds, and the number of chromosomes (see Table 1).

*Commelina diffusa* was recently reported as an unrecorded alien species by Kim and Kim (2011) and was confirmed as being misidentified as *C. caroliniana*. In the images of *C. diffusa* presented by Kim and Kim (2011), there were hairs on the peduncle and ciliata of the basal involucral bracts, which are major characteristics of *C. caroliniana*. Not only that, but the seed had a slightly uneven surface, it was almost smooth, unlike the *C. diffusa* presented by Faden (1993). Furthermore, all four specimens of *C. diffusa* deposited at KB (NBRVP0000759501, NBRVP0000759502, NBRVP0000759503, NBRVP0000759504) have hairs on the peduncle and cilia at the basal involucral bracts (Fig. 3B), and the upper cincinnus in the involucral bracts are obsolete and short (Fig. 3E). Moreover, two sheets (NBRVP0000759501, NBRVP0000759502) which had flowers (Figs. 3A, D), displayed brown spots on
the center of the antherode, which were not observed in *C. diffusa* (Figs. 3C, E). When we carried out investigations in Yongdam-dong, Jejudo Island, where *C. diffusa* was first found in Korea, *C. diffusa* could not be identified, but *C. caroliniana* along with *C. communis* were (Fig. 4). Therefore, we concluded that Kim and Kim (2011) potentially misidentified *C. caroliniana* as *C. diffusa*, and that *C. diffusa* is not distributed in Korea.

Meanwhile, it is presumed that *C. caroliniana* in Jejudo Island was unintentionally introduced after being mixed with rice or other crops planted in the fields, as occurred previously in the United States and Japan. This species seems to have been naturalized for a long time ago as it was reported in 2011 by Kim and Kim (2011) as *C. diffusa*, and currently, *C.

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**Fig. 3.** Voucher specimens, which are registered as *C. diffusa* at the National Institute of Biological Resources (KB). **A.** NIBRVP0000759502 **B.** Ciliate at base of involucral bracts and hairs on peduncle. **C.** Brown spot at the center of the antherode in the staminode. **D.** NIBRVP0000759501 **E.** Obsolete pedicel at upper cincinnus and brown spot at the center of the antherode in the staminode.
caroliniana is extensively distributed in Jejudo Island (Fig. 4).

In Korea, ecosystem damage caused by C. caroliniana has not yet been reported, but the possibility that C. caroliniana can spread to the surrounding farmland or natural ecosystem and cause damage cannot be completely neglected, as seen in the United States. Therefore, it is necessary to identify the possibility of spread and ecological impact, conduct periodic distribution surveys, and prepare measures to mitigate damage if necessary.

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Conflict of Interest

The authors declare that there are no conflicts of interest.

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Appendix 1. Observed specimens Commelina diffusa Burm.f. in this study.

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