

Invasive Species Fact Sheet

Pacific Islands Area - West

Cogongrass (Imperata cylindrica)

Scientific name & Code: Imperata cylindrica (L.) P. Beauv., IMCY

Synonyms – Imperata arundacea Cirillo., Lagurus cylindricus L.

Poaceae (grass family) Family:

Common names: English - Cogongrass, alang-alang, blady grass, Japanese blood grass,

satintail

Chamorro - n/a

Origin: Southeast Asia

Description: Perennial, sod-forming (rhizomatous), warm season (C4) grass. Very long

> (1+m), erect leaf blades arising from the base, the mid-rib offset from center. Inflorescence (seedhead) a compact panicle, cylindrical in cross section (30 cm x 2 cm). Spikelets paired or solitary with a few long fine hairs near the top and many fine spreading white hairs on the base.

Propagation: Reproduces by seed and rhizomes. Stress (burning, cutting, or drought)

> initiates flowering. Prolific seed producer (3,000+ per plant). Seeds dispersed by wind (aided by hairs on spikelets). Within a week of harvest, 95% of seeds can germinate. Seeds can remain viable for at least one

vear.

Distribution: Common weed in tropical and subtropical areas of the world. Identified on

Saipan, Tinian, and Guam. An additional species *I. conferta* occurs on

Rota, Saipan, Tinian, and Guam.

Habitat / Ecology: Invades a wide variety of habitats including wetlands, riparian areas,

> savannahs, and forests. Rapidly invades abandoned farmlands and disturbed areas. Can withstand long dry spells on light soils and

waterlogging on heavier soils. Not shade-tolerant. Can grow at elevations

up to 2,000 m.

Out competes other plants and forms a pure stand on favorable soils **Environmental impact:**

> (deep & moist). Less likely to invade on poorer soils. Favored by repeated burning where it responds by rapidly growing and producing numerous flowers. Prone to top burning in the dry season: the underground plant parts remain undamaged. Unsuitable forage for

domestic or wild animals.

Physical – Digging and removing plants and underground roots and Management:

rhizomes is effective in small areas. Flattening foliage with rollers or boards in combination with a legume crop can suppress growth.

Chemical – Repeated applications of Glyphosate to actively growing foliage will translocate to roots and rhizomes, killing the plant in 2-4 weeks. Chemical should be applied at least 6-8 hours before rainfall to avoid washing off of the plants. Burning several months before chemical

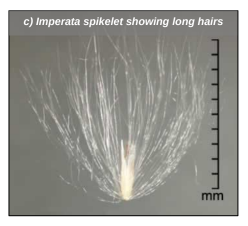
treatment can enhance uptake of the herbicide.

Biological – None known

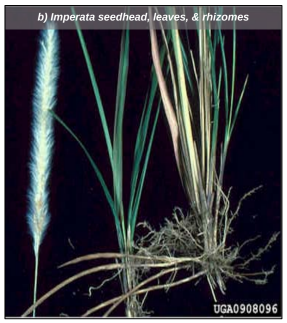
PIER Risk Assessment: High Risk, score: 19

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www.hear.org/Pier/index.html

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