VERBENA FAMILY
Verbenaceae

COMMON NAMES
English: blue porter weed, blue snake weed, Brazilian tea, Jamaica snakeweek, porterweed, snake weed
Indonesia: gewongan, jarong
Malaysia: ramput tahi babi, selaseh dandi
Philippines: albaka, bilu-bilu, bolomaros, kandi-kandilaan, limbagat, sentimiento, verbena de las antilles
Vietnam: cây đuối chuột, hài tiên

DESCRIPTION
Evergreen shrubby herb (60–120 cm high), young stems green or purplish, mostly hairless and square in cross-section becoming rounded, light brown and woody as they mature; woody rootstock.

Leaves: Green with a bluish or greyish tinge, leathery, hairless or with a few hairs on veins on undersides, simple, leaves egg-shaped, oval or somewhat elongated with almost parallel sides (2–12 cm long and 1–5 cm wide) with rounded tips; margins sharp but finely toothed; leaves held opposite each other on stems on stalks 5–35 mm long.

Flowers: Light blue, blue or mauve, tubular (7–11 mm long and 8 mm across) on long, curved and thick spikes (15–50 cm long and 3–7 mm thick) at the end of branches.

Fruits: Capsules (dry fruits that open at maturity), green turning dark brown, dark purple or black as they mature, small, somewhat elongated with almost parallel sides (3–7 mm long and 1.5–2 mm across).

ORIGIN
Belize, Brazil, Colombia, Costa Rica, Ecuador, El Salvador, French Guiana, Guatemala, Guyana, Honduras, Mexico, Nicaragua, Panama, Suriname, south-eastern USA, Venezuela, and the Caribbean.

REASON FOR INTRODUCTION
Medicine and ornament.

INVADES
Roadsides, disturbed sites, wastelands, fallow land, plantations, managed pasture, gardens, drainage ditches, savannah, forest edges/gaps, woodland edges/gaps, lowlands, floodplains and coastal environs.

IMPACTS
Forms dense stands outcompeting native plants for water and nutrients. Probable host of cucumber mosaic cucumovirus in India (Mathew and Balakrishnan, 1991).
Stachytarpheta jamaicensis (L.) Vahl