Picture	Scientific Name	Common	Introductio	Habitat	Environmental	Dispersal	Environmental	Countries
		Name	n and Spread		Requirements		Impact	
	Agave sisalana Perrine	sisal hemp	ornamental plant and cultivated plant	deserts, dry forests, grasslands, roadsides	full sunlight and moderate water	Bulbils, seeds and rhizomes	Replacement of native forests, environmental degradation	Puerto Rico
	Haematoxylum campechianum	logwood	wood was introduced as a dyeing substance	flat terrain with clayey soils	light soils with some humus	seeds and cuttings	displaces and replaces native vegetation	Jamaica, Cuba
	Callisia fragrans	basketplant	pot plant	N/a	partial sunlight, relatively high temperatures	fruit	replaces indigenous species	Saint Lucia

Scaevola taccada	beach naupaka	coastal landscaping	hot dry coastal areas	tropical and subtropical coastal environments	Fruits, cuttings	Competes with native coastal vegetation	Barbados, Bonaire, Cayman Islands, Martinique, Puerto Rico, Saint Lucia
Urena sinuata	bur mallow	fibre crops	disturbed areas, waste ground, roadsides, forest margins	Sandy loam, fine sand, and wetland soils	seeds	invades disturbed areas, secondary forests, and cultivated areas	Trinidad and Tobago, Cuba
Triphasia trifolia	limeberry	ornamental plant	sunny- open areas, haded areas beneath the understory of secondary forests, hammocks , scrublands, coastal forests,	loam sandy soils, humid tropical areas	seeds	smothers native plants, competing them for light and water	Barbados, Puerto Rico

			mesic forests				
Tradescantia zebrina	wandering jew	ornamental	sturbed sites, roadsides, urban bushland, riparian vegetation	partial shade	stems and roots rooting	replaces indigenous species	Saint Lucia, Puerto Rico
Mimosa casta	graceful mimosa	ornamental	Roadsides, pastures, semi- waterlogge d areas	lower and middle elevations	Fruits	competing and replacing native vegetation	Puerto Rico
Mangifera indica L	mango	fruit production, garden tree, and as shade tree	wet valleys, riversides, coastal forests and natural grasslands	subtropics and the tropics	seeds	Competition	Antigua and Barbuda, Dominican Republic, Puerto Rico

	Hedychium coronarium J. König	white butterfly ginger lily	ornamental plant	humus- rich, shaded or semi- shaded areas	tropical and subtropical regions	rhizome buds	hoke most other vegetation	Cuba, Jamaica, Puerto Rico, Saint Lucia
	Casuarina glauca Sieber ex Spreng	scaly oak	timber, fuel and fodder tree	stuarine floodplains , salt marshes, estuarine floodplains	warm humid and subhumid climatic zones	Seeds	Increase soil erosion	Bahamas, Cuba
St.	Syzygium cumini	black plum	cultivated	Moist areas	wet regions	seed	reestablishment of native	Saint Lucia, Bahamas