

# ***Impatiens noli-tangere***

## **Habitus and growth type**

Plant height [m]: **0.61**

Life span: **Annual**

Life form: **Therophyte**

## **Leaf**

Specific leaf area [mm<sup>2</sup>/mg]: **45.38**

## **Flower**

Flowering period: **May-August**

## **Fruit, seed and dispersal**

Seed mass [mg]: **5.57**

Dispersal mode: **Local non-specific dispersal**

Dispersal distance class: **2**

## **Trophic mode**

Parasitism and mycoheterotrophy: **autotroph**

Carnivory: **non-carnivorous**

Symbiotic nitrogen fixation: **no nitrogen-fixing symbionts**

## **Taxon origin**

Origin in Europe: **Native**

## **Ecology**

### Environmental relationships

Substrate humidity relationship: **Wet**

Substrate reaction relationship: **Alkaline**

Nutrient relationship: **Eutrophic**

Salinity relationship: **Non-saline**

### Ellenberg-type indicator values

Light indicator value: **4.1**

Temperature indicator value: **5.1**

Moisture indicator value: **6.9**

Reaction indicator value: **6.7**

Nutrient indicator value: **6.3**

Salinity indicator value: **0**

### Disturbance indicator values

Disturbance frequency: **0.18**

Disturbance frequency (herb layer): **1.35**

Disturbance severity: **0.65**

Disturbance severity (herb layer): **0.27**

Mowing frequency: **0.06**

Grazing pressure: **0.17**

Soil disturbance: **0.11**

## Habitat and sociology

Syntaxon

Diagnostic species of phytosociological classes: [\*\*HA \(POP\) Alno glutinosae-Populetea albae, QG \(EPI\) Epilobietea angustifolii\*\*](#)

EUNIS habitat

Diagnostic species of EUNIS habitats: [\*\*T12 Alnus glutinosa-Alnus incana forest on riparian and mineral soils, T1F Ravine forest\*\*](#)

Constant species of EUNIS habitats: [\*\*T11 Temperate Salix and Populus riparian forest, T12 Alnus glutinosa-Alnus incana forest on riparian and mineral soils, T13 Temperate hardwood riparian forest, T1F Ravine forest\*\*](#)

Broad habitat

Occurrence in broad habitats: **Spring, Wetland, Scrub, Forest, Sparsely vegetated (incl. rock and scree), Synanthropic**

## Distribution

Continentality: **6**

Continentality amplitude: **6**