Friday 20 November, 2020 p15

## **Island Conservation Society**

## The re-introduction of Bwasitron (Wright's Gardenia) on Silhouette Island

The Island Conservation Society (ICS) team on Silhouette has successfully grown and propagated a plant species endemic to the Seychelles, commonly found on most granitic islands during the early 20th Century such as on the woody hills of Felicité, Mahé and Praslin. It was thought to have disappeared due to land development and other factors, but this is not entirely true, since the same plant species can be found on Aride Special Reserve - an island which is ecologically managed by ICS.

(Rothmannia annae) commonly known as Bwasitron in Creole was derived from the French word 'boi citron' meaning 'lemon tree' due to its similarity of the fruits to those of the commonly known lemon. Bwasitron, which is considered as one of the most beautiful endemic trees in the Seychelles, with its heavily scented flower, is currently on the IUCN red list because it is a very rare and critically endangered species.

This small shrub was originally found on Aride Island, in the late 1990's and early 2000. Bwasitron was introduced to other granitic islands including Silhouette so as to further increase the diversity of this species as part of a national forestry restoration programme.

Earlier during the year 2020, the ICS Conservation Team on Silhouette took the initiative to



The only thing left to do is to take good care of the plants

grow more Bwasitron before they are propagated across the plateau and woodland areas. Around 25 mature seeds were collected from Aride Special Reserve and was brought to Silhouette. The team followed the necessary procedures for seed

CONSERVATION propagation and 15 out of ette plateau a n d the 25 other

seeds were successfully grown in ICS plant nursery.

On 9 November in collaboration with Hilton Labriz Resort and Spa the team planted five Bwasitron seedlings in the hotel area. The rest of the seedlings

will be planted along the inhabited Silhou-



suitable areas. The plants will

be closely monitored by the ICS

team to ensure a healthy and

This initiative is part of a great-

er effort to eradicate the intro-

duced and highly invasive tree,

the Spanish Cherry (Mimusops

elengi), which is largely confined

to areas across the La Passe pla-

teau presently, but is showing

signs of naturally spreading in the forest at "Grande Rivière"

behind La Passe. Replacing

Spanish Cherry with native spe-

cies such as Bwasitron will not only help increase its population

size and diversify the plant com-

munity structure, but also with

beautiful scented flowers show-

case how endemic and native

species should be used in land-

Island Conservation Society

Conservation

scaping.

**Silhouette** 

successful growth.

Putting up the name tag



Wright's Gardenia was planted in five different locations



Wrights Gardenia ready to be planted



Out the bag, straight in the ground



ICS and Hilton staff planting Wright's Gardenia