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| **Please complete this form in type script or BLOCK LETTERS**This proposal is the first step in the process of applying for a licence to introduce a new biological control agent to St Helena. Failure to provide information as requested may result in delays in processing and/or your proposal may be declined. |

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| IMPORTER NAME AND CONTACT DETAILS |
| OBJECTIVE |
| SUMMARY OF THE PROPOSAL |
| **INFORMATION ON THE TARGET PEST** |
| * Accurate identification of the target pest to at least species level, and information regarding any known related St Helenian native and endemic species.
 |
| * World distribution and probable origin.
 |
| * Outline of its known biology and ecology.
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| * Justification for the use of biological control, including available information on its economic importance and environmental impact.
 |
| * Possible benefits and any conflicting interests surrounding its management.
 |
| * Known natural enemies, antagonists and other biological control agents or competitors of the target pest already present or used.
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| **INFORMATION ON THE PROPOSED BIOLOGICAL CONTROL AGENT** |
| * Sufficient characterization of the biological control agent or other beneficial organism to allow for its accurate identification, in general to the species level at minimum.
 |
| * Summary of all available information on its origin, world distribution, biology, natural enemies, hyperparasites, and impact in its area of distribution.
 |
| * Available information on host specificity (in particular, a list of confirmed hosts) of the biological control agent or beneficial organism and any potential hazards posed to non-target hosts.
 |
| * Assessment of the risks posed to St Helena’s native and endemic species
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| * Description of natural enemies and contaminants of the agent and procedures required for their elimination from laboratory colonies.
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| * Information on any phytosanitary measures taken prior to shipment should also be provided.
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| * Identification of potential health hazards and analysis of the risks posed to staff operatives exposed when handling biological control agents under laboratory, production and application conditions.
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| * Details of appropriate emergency action plans, should the biological control agent display unexpected adverse properties.
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| **INFORMATION ON THE MATERIAL TO BE IMPORTED** |
| * Source of the organism, with accurate information on locations of field sites, where appropriate.
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| * Nature of material and how it will be packaged and transported.
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| * Procedure, where appropriate, to identify accurately and, if necessary, eliminate from the culture the host upon which the biological control agent or beneficial organism was cultured.
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| * Procedure, where appropriate, to identify accurately and, if necessary, eliminate from the culture parasitoids, hyperparasitoids, pathogens and other contaminants.
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| * Procedure to release the biological control agent
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| **INFORMATION ON CAPACITY** |
| * Who will carry out the work (mass rearing, release, monitoring, etc)? Provide details of their qualifications in this area.
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| * Where will the work be done? Give details of the facilities and equipment available.
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| * How will the work be funded?
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| **INFORMATION ON THE POST-RELEASE MONITORING PROGRAMME** |
| * Plan for monitoring the target pest and biological control agent post-release, including for how long this will continue.
 |
| References and sources of information |

**PROPOSER’S DECLARATION**

I, the undersigned, hereby declare that the information provided is accurate to the best of my knowledge.

Signature

Printed name

Date

**Notes:**

1. This form contains a number of pages. Applicants should ensure that the sheets and any supporting documentation are stapled and clipped together when submitted. ANRD will not accept applications comprising incomplete forms.
2. The information collected in this form will be kept in confidence. They may however be disclosed to other third parties on the Island, if such disclosure is necessary to facilitate consideration of the related application, or is in the public interest.