

2. Utilise the operational model of Natural Resources Institute Finland for reducing and handling IAS waste



Luonnonvara- ja biotalouden tutkimus 3/2021

Toimintamalliehdotus vieraslaji-jätteiden hallintaan

Selvitys, kuinka vähentää, vastaanottaa ja käsitellä vieraskasvijätettä

Erja Huusela, Liisa-Maija Aukia, Miia Jauni, Marika Rastas ja Eeva Mäkinen

Natural Resources Institute Finland's (NRIF) operational model clarifies and offers solutions for challenges related to the handling and reception of large amounts of IAS waste and soil.

Well-functioning waste management practices also help the planning of more efficient control measures.

Do this

Get to know NRIF's model and use it to develop a cost-effective waste management method for each target site and each species you control.

Monitor the amount and cost of control measures and waste to be handled.

Benefits of the action

The operational model helps reduce IAS control costs by reducing the amount of generated waste and needs for its transport.

The spreading risk associated with transferring IAS waste will also diminish.

More information

[Guide on how to handle IAS waste, vieraslajit.fi-site](https://vieraslajit.fi)

[Operational model for IAS waste handling by NRIF \(2021\) Website](#)

