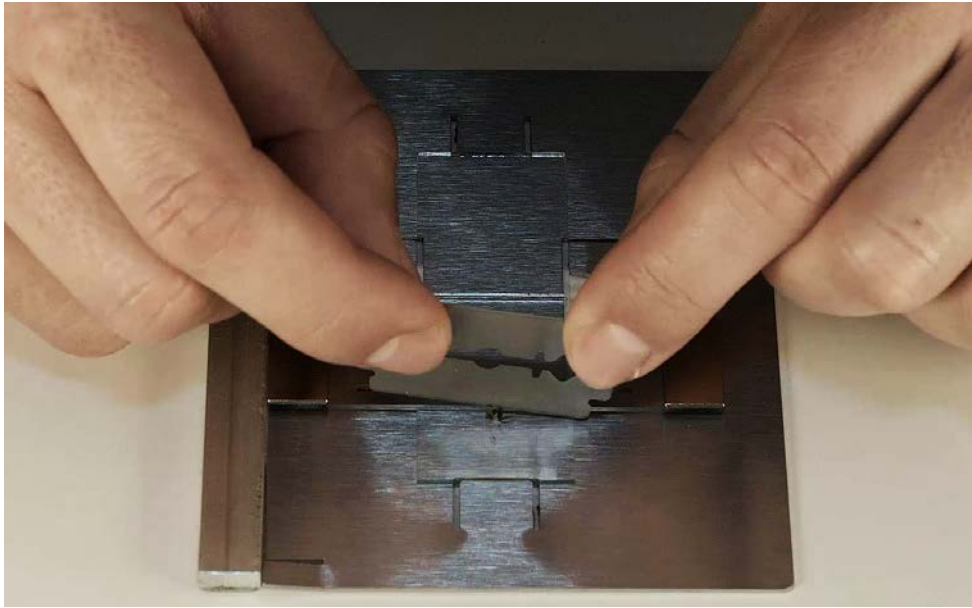


# Magnet-assisted bryophyte cross sectioning tool



## Resources:

Full description of the tool, its production and application: <http://www.bioone.org/doi/10.25227/linbg.01099>

Short video (2 min, standard application): <https://doi.org/10.6084/m9.figshare.7275245.v1>

Full video (5 min, standard application plus variations): <https://doi.org/10.6084/m9.figshare.4781254.v1>

## Pricing:

A non-commercial pricing policy was applied. Neither costs for development nor assembly are included in the price. Material investments will be covered when 60 pieces will (ever) be sold. Any potential profit will be used to cover fieldwork expenses of the developer. To keep it simple and accounting for higher shipping costs for abroad, prices in Swiss Franks and Euro are the same.

Magnet-assisted bryophyte cross sectioning tool:	30.- (tool, case and additional replacement magnets)
Packaging and shipping:	10.- (Switzerland & EU; might be higher for outside EU)
<b>Total (CHF as well as €):</b>	<b>40.-</b>

## Ordering process:

Order via E-Mail [daniel.hepenstrick@gmx.net](mailto:daniel.hepenstrick@gmx.net) and specify your full shipping address.

Then you will be asked to conduct the payment (payment possibilities below) and to send a confirmation of your payment. As soon as the payment has arrived, the order will be shipped.

## Payment possibilities:

Post-Konto: 87-530908-8

IBAN: CH78 0900 0000 8753 0908 8

PayPal: [daniel.hepenstrick@gmx.net](mailto:daniel.hepenstrick@gmx.net)

## Acknowledgment:

Thanks for support in the development and composition process: Swiss Federal Institute for Forest, Snow and Landscape Research (WSL) and Zurich University of Applied Sciences (ZHAW)

## Caution note:

**The method involves sharp, fragile and magnetic objects. Their handling might cause injury from which the author declines any liability.**

Daniel Hepenstrick 7.11.2018