

SnailX – Snail Management Solution



Name of the Organisations Involved

SnailX GmbH, Austria

Challenges Identified

Snails, particularly slugs, pose a significant problem for agriculture due to their voracious appetite that results in extensive damage to crops. Flowers, perennials, and vegetable gardens are all vulnerable to these pests, leading to tangible impacts on harvests. The challenge extends beyond sporadic incidents, as slug infestations are described as a common and substantial issue for gardeners and farmers, presenting an enormous hurdle for those aiming to cultivate thriving gardens.

Moreover, traditional slugs control solutions involve a lot of chemicals, which raises considerable environmental considerations suggesting that such methods may contribute to soil. This adds urgency to the search for sustainable alternatives in addressing the challenges posed by snails in agriculture.

Goals and Solution

SnailX aims to address the pervasive challenges presented by snails, specifically slugs, in agriculture. The high-level goal is to offer an efficient and enduring solution for controlling these pests, ultimately safeguarding gardens and crops from the extensive damage caused by their insatiable appetite. By providing an effective means of slug population control, SnailX seeks to enable gardeners and farmers to nurture flourishing gardens, enhance harvests, and alleviate the persistent issues associated with snail infestations.

Short description of the technology and the beneficiaries

SnailX is a company dedicated to enhancing the joy of gardening through its revolutionary solution to combat the persistent challenge of slugs — the *SnailX Slug Trap*. This weatherproof device seamlessly combines an exceptionally efficient attractant with proven slug pellets, providing a complete and hasslefree gardening experience. As gardening enthusiasts delight in the beauty of their flourishing plants, SnailX Slug Traps quietly stand as garden heroes, putting an end to slug-related woes. With a patented maintenance-free design, users can easily replace the attractant bottle and refill the slug pellets, ensuring a continuous and enjoyable gardening journey free from the disruptions caused by slugs.

What sets SnailX apart is its commitment to simplicity and user-friendly maintenance. The patented design ensures that users can effortlessly replace the attractant bottle and refill slug pellets, marking a paradigm shift in the way gardeners address slug-related challenges. This maintenance-free approach not only adds convenience to gardening routines but also ensures a continuous and undisturbed journey towards a lush and vibrant garden.

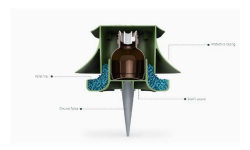
AgriSkills: Cultivating Knowledge Across Borders in Five Languages! e-Learning Platform: https://training.agriskills40.com











Source: www.snailx.co.uk

Actions Taken

Gardeners and farmers can employ the *SnailX Slug Trap* to combat the challenges posed by snails. The technology operates with a patented maintenance-free design, allowing farmers to replace the attractant bottle and refill slug pellets easily. This seamless integration ensures continuous protection against slug infestations, providing farmers with an effective and user-friendly solution to manage and mitigate the impact of snails on their crops.

Benefits and Impact

- Farmers and gardening enthusiasts can use the device to safeguard their gardens against snails.
- The slug control device is more cost and resource efficient than traditional solutions.
- Hygienic & inconspicuous presence in the user's garden
- The device provides optimal weather protection for slug pellets
- Inaccessible to other animals
- No soil pollution
- Easy maintenance & broad impact

Contact Information

Website: www.snailx.co.uk

SnailX GmbH, Hafeldstr. 57, 4652 Fischlham, Austria

T; +43 664 631 76 17 Email: office@snailx.at

Prepared by

Mihail Stanev (INI-Novation GmbH)

Application Area

☑ Plant

Digital Technology in the Value Chain

☑ Agricultural Input and Services

Digital Technologies

Others

AgriSkills: Cultivating Knowledge Across Borders in Five Languages! e-Learning Platform: https://training.agriskills40.com



