



# Bemest op z'n Best innovation idea form

## General information for innovation applicants

Company name\*

Name of contact person\*

Address\*

Postal code\*

City/Town\*

Telephone number\*

Email address\*

Idea number\*

Description/Explanation of technology\*

What do you see as the most important advantage/advantages of this system (in terms of both technology and commercial application)?\*

## Topic

Proposed solution (indicate what is most applicable)\*

Application into the soil

Reducing contact surface

Covering manure strips

Changing manure composition

Drenching / flushing manure

Weather-dependent application

Improving current technology

Other

Any explanation/remarks concerning your chosen solution

How much reduction in emissions do you expect to achieve with your innovation with respect to slurry injection (grassland) or broadcast followed by incorporation (cropland) (indicate what is most applicable)\*

> 50%

25-50%

<25%

Other

Describe what your expectation of emission reduction is based on\*

What kind of manure can your innovation be used for? (indicate what is applicable; multiple answers possible)\*

Slurry

Stable manure (possibly with straw residues)

Thin Fraction after separation

Thick fraction after separation

Digestate

Other

Any explanation/comment on the use of your innovation for the chosen manure type

Do you have Dutch or international research available concerning this innovation? If so, we would appreciate it if you could send us more information on it.

Has your innovation already been used abroad? If so, we would appreciate it if you could send us more information on it.

What are important arguments that might indicate that the innovation has good potential for lowering ammonia emissions?

## **Robustness of the technology**

Indicate what your expectation is with respect to sensitivity to interference\*

Indicate what your expectation is with respect to guarantees of adequate functioning\*

For what kind of soil and use is your innovation suitable? (indicate what is applicable and provide some explanation if needed; multiple answers possible)\*

Sand grassland

Sand cropland

Clay grassland

Clay cropland

Peat grassland

Peat cropland

Loess

## Side effects

Are there any side effects (positive or negative) associated with your innovation? (indicate what is most applicable)\*

Yes

No

## Market prospects

Can you market the innovation yourself? (indicate what is most applicable and provide some explanation if relevant)\*

Yes

No

I don't know

Further explanation:

## Support

What is your expectation regarding support for your innovation within the agricultural sector? (indicate what is most applicable and provide some explanation if relevant)\*

High

Average

Low

Unknown

Further explanation:

What is your expectation regarding support for your innovation in society at large? (indicate what is most applicable and provide some explanation if relevant)\*

High

Average

Low

Unknown

Further explanation:

Is your idea in conflict with existing patents, as far as you know? (indicate what is most applicable and provide some explanation if relevant)\*

Yes

No

Further explanation:

Privacy\*

I consent to my personal data being processed for the above purpose. The WUR privacy statement applies to this processing of personal data.