

A farmer's guide

Metaldehyde product substitution

Helping to keep your drinking water clean

Metaldehyde in water

Metaldehyde is the active ingredient in many slug pellets. Unfortunately, it's also detected in local rivers because rain washes it off surrounding fields and farmyards.

The problem

By law, a litre of drinking water can only contain up to 0.1 micrograms of metaldehyde – that's the same as one grain of wheat in 390 tonnes. Since we began analysing river water for metaldehyde in 2007, we've frequently recorded concentrations higher than this level.

We use complex water treatment processes to keep drinking water clean, but metaldehyde is particularly difficult to remove.

The metaldehyde status

In December 2018, Defra announced a withdrawal on all outdoor uses of metaldehyde which was due to come into force on 30 June 2020, but this decision was challenged and formally overturned in July 2019. The legal challenge was based on how the decision-making process was conducted and Defra indicated they would review this decision.

This has taken the metaldehyde status back to pre-December 2018, with metaldehyde based pellets once again available to both buy and use on your farm. At the time of writing (March 2020) the deadline for the sale and distribution of existing stocks is 31 December 2020, and the deadline for the disposal, storage and use of existing stocks is 31 December 2021.

Despite the long-term future of metaldehyde remaining uncertain, our catchment projects will continue as long as the current situation continues. We remain committed to working with the agricultural community to keep pesticides on the field and out of watercourses.

A collaborative solution

Preventing pollution is more sustainable than using expensive and energy-intensive treatment processes to clean water. That's why we have 25 projects across our region this year to help keep water metaldehyde-free.

Targeting key areas where rivers have historically had high levels of metaldehyde, we collaborate with rural communities to encourage the use of alternative slug control. In some areas, we offer subsidies to farmers who use ferric phosphate slug pellets. In others, we incentivise farmers based on water quality results, meaning the decision of how to keep water clean is in their hands



How you can help improve water quality

To reduce the amount of metaldehyde reaching local rivers, we're providing a subsidy of £1/kg of ferric phosphate slug pellets, to help make it easier to switch.

Ferric phosphate

- Is as effective as metaldehyde
- Can be used around vegetable crops
- Is easily removed by drinking water treatment processes

Am I eligible?

You're eligible if you run a non-organic arable farm based in our project area (marked on the map overleaf). If you're unsure, please check with us or our project partner in your area.

What happens next?

You can claim the subsidy for ferric phosphate slug pellets applied to your autumn sown crops until the deadline of Friday 4 December 2020. You'll receive your subsidy in spring 2021.

Anything else I need to know?

We'd like to keep you up to date with the latest sample results from your local river. After signing up to take part in the project, you'll receive a newsletter and monthly water quality updates during the autumn. At the end of the project, we'll ask you to take part in a short survey so you can tell us how things went. Please take part, as this helps us to interpret the results of our water quality sampling and understand if our projects are working.

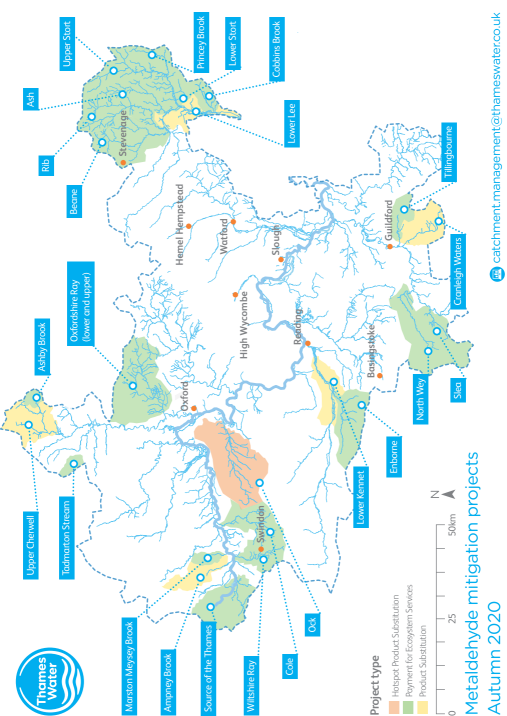
Apply today

- 1 Sign up in advance Complete a registration form* to receive the project newsletter and monthly water quality updates throughout the autumn.
- 2 Claim your subsidy
 Submit the completed claim form*,
 along with a proof of purchase for
 ferric phosphate slug pellets. Submit
 the completed claim form*, along
 with proof of purchase for ferric
 phosphate slug pellets. Details of
 where to send it can be found on the
 claim form.

*Registration and claim forms can be obtained by contacting our local project partner or contacting us using the details below.

If you have any qustions, please get in touch with our local project partner, or contact us using the contact details below.

catchment.management@thameswater.co.uk
07747 641 581



14464-02 2020