

## Help keep water wonderful this autumn

### Why ferric phosphate is more than the next best thing in managing slugs

- There are no buffer zone restrictions for using ferric phosphate. You can use it in high-risk areas next to watercourses, and right up to hedgerows, where slug pressure is typically higher
- It's easier to calibrate just one type of pellet. If you're using two actives due to buffer zone restrictions or high risk field restrictions it is more time consuming to re-calibrate your machine
- It meets Farm Assurance criteria
- It's not soluble in water and doesn't need extracting
- No environmental or toxicity issues, and doesn't impact other wildlife like beetles and worms
- It's a naturally occurring compound that breaks down to iron and phosphorous in the soil – great nutrients for crops
- Immediately stops slugs from feeding
- Suitable for organic systems
- Can tolerate heavy rainfall and not be washed away