

# IBR Eradication in Irish Cattle Questions & Answers



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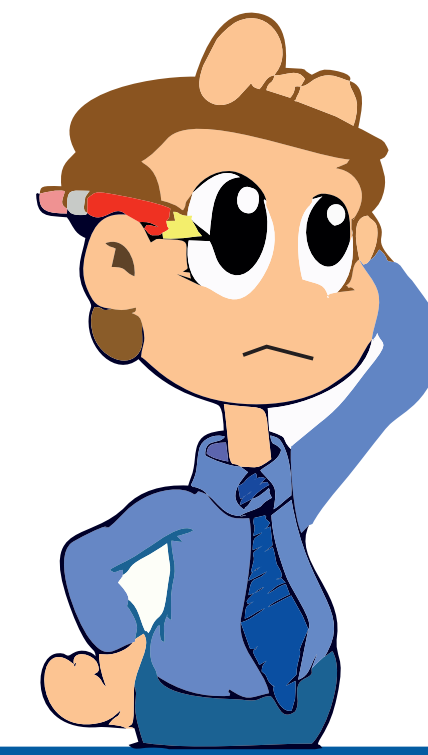
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## Questions

In Ireland, a potential IBR eradication programme is being discussed with industry partners.



Many questions come up



How long will it take?

When will it pay off?

What will it cost?

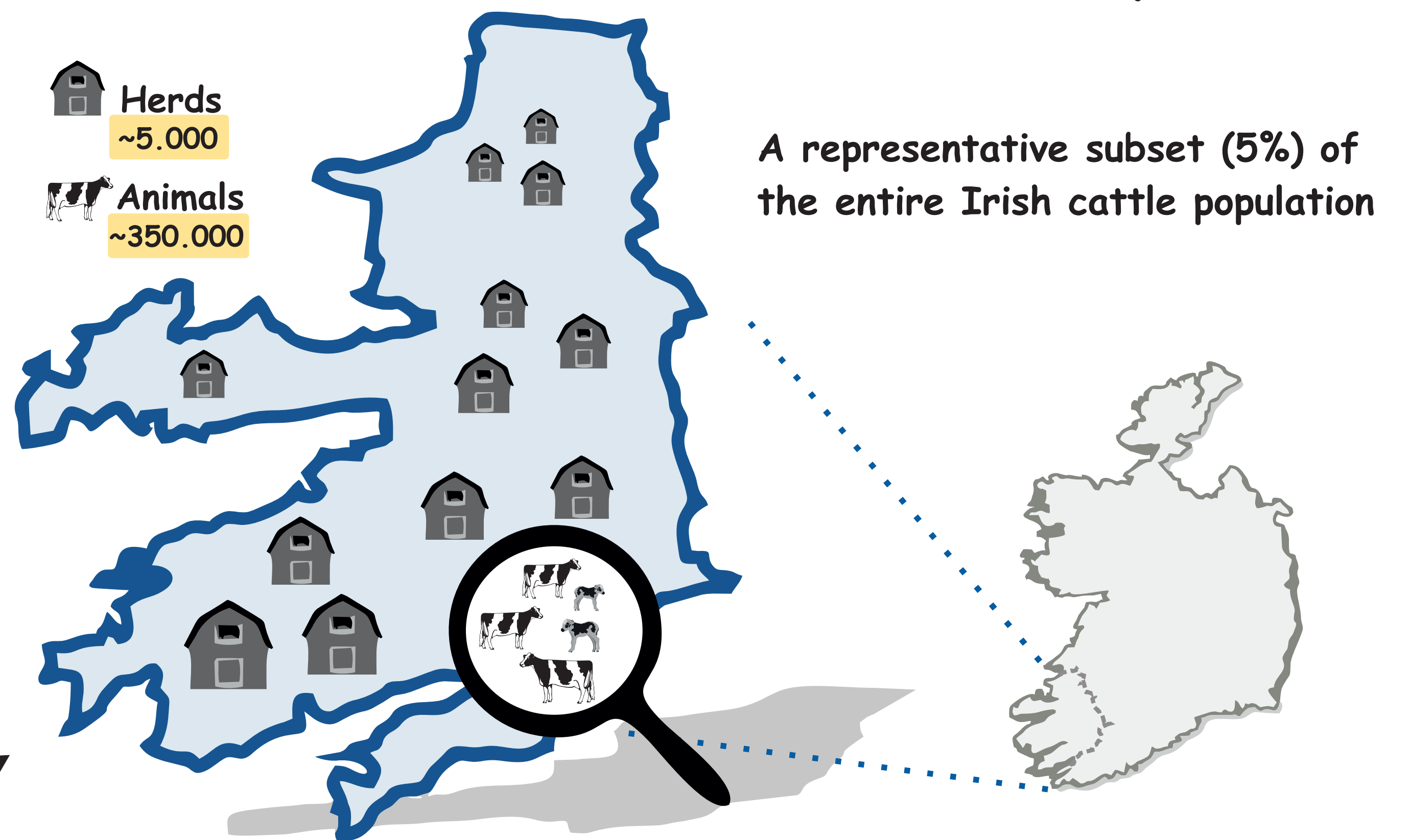
## Materials & Methods

### The Irish IBR eradication programme

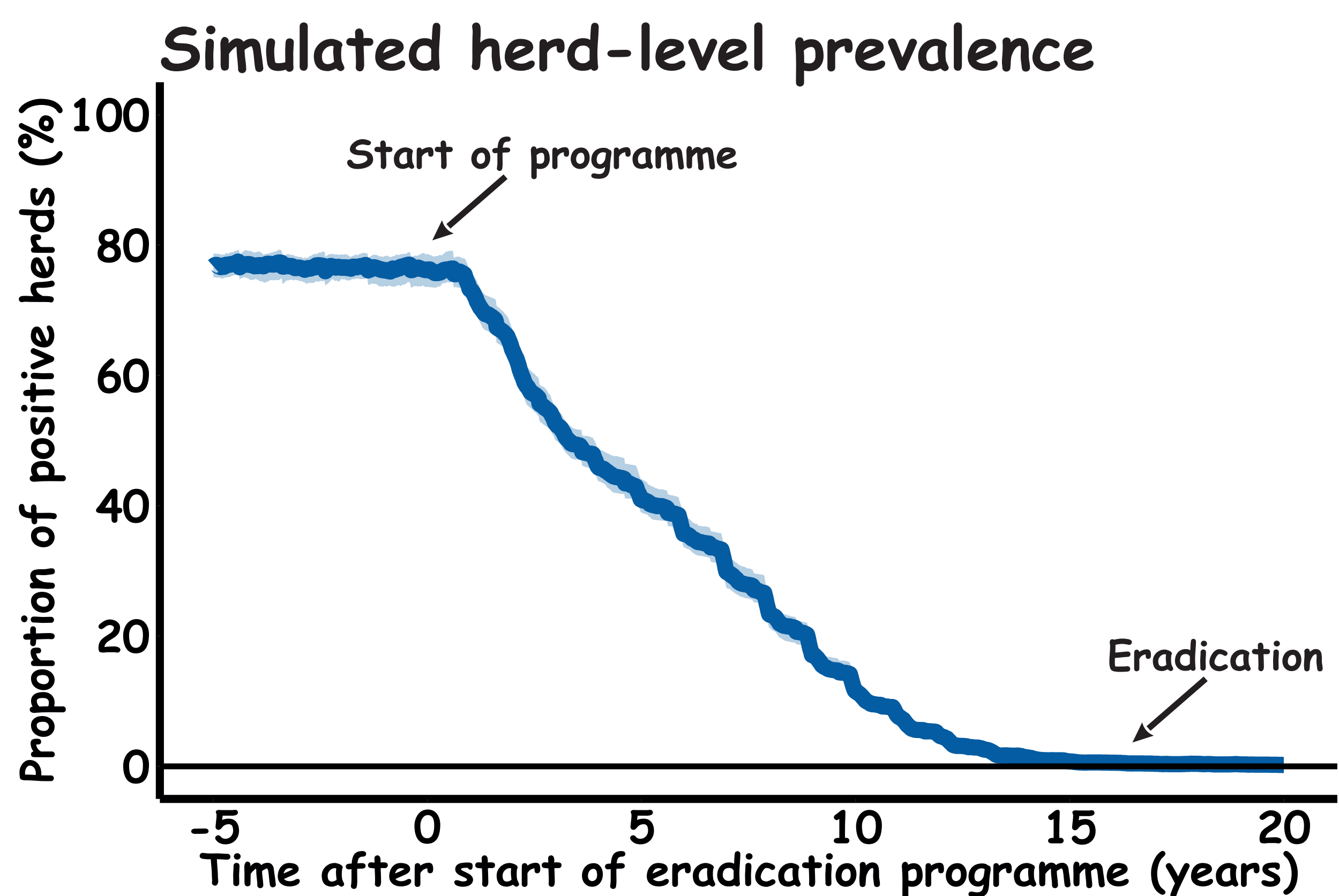
- Vaccination (€3.65 per dose)
- Serological testing (€8.70 per sampling & test)
- Bulk tank milk testing (€6.23 per sampling & test)
- Pre-movement testing (€8.70 per sampling & test)
- Movement rules & quarantine

We have simulated disease spread & the programme

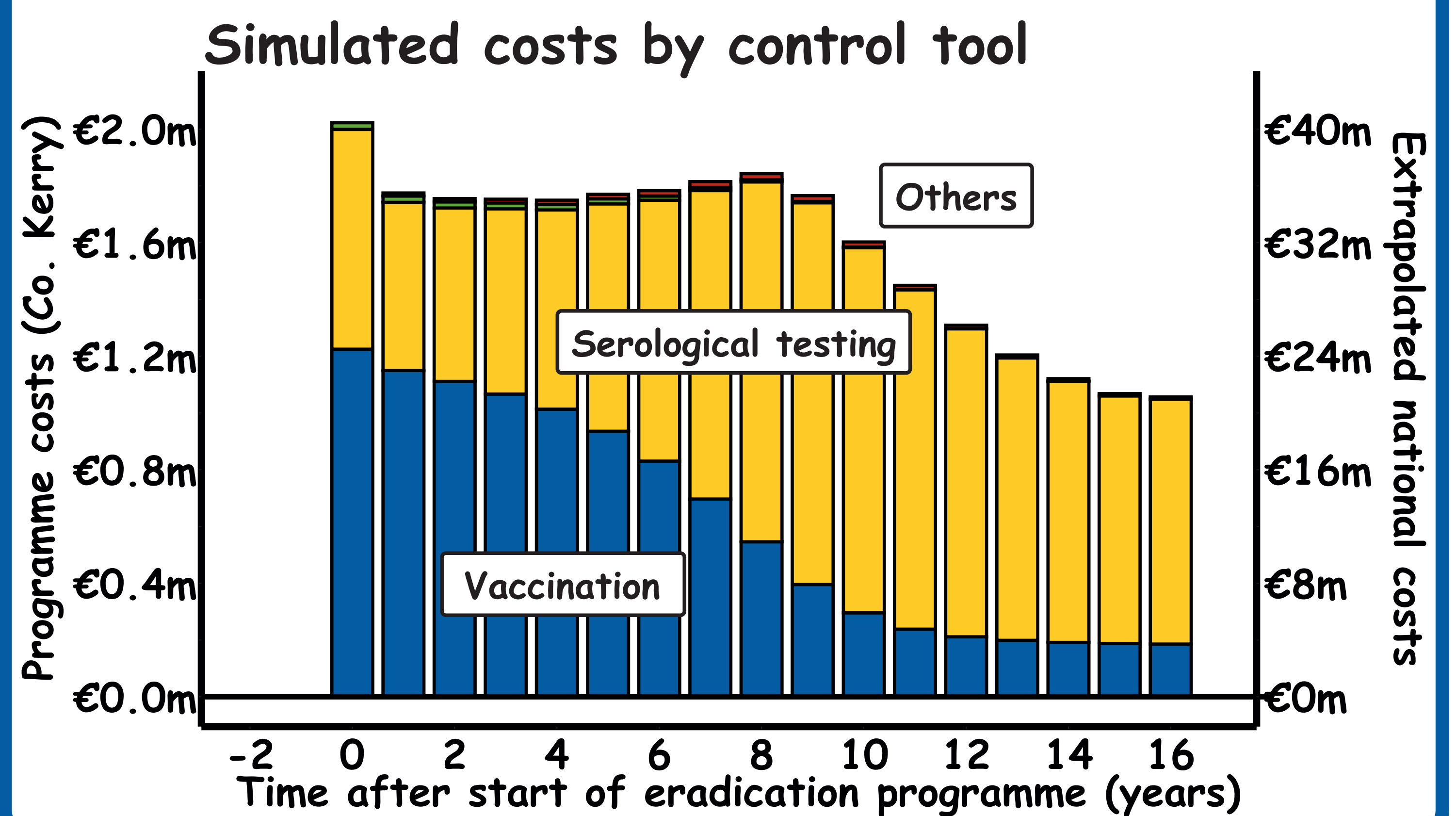
### The Irish IBR simulation model (Co. Kerry)



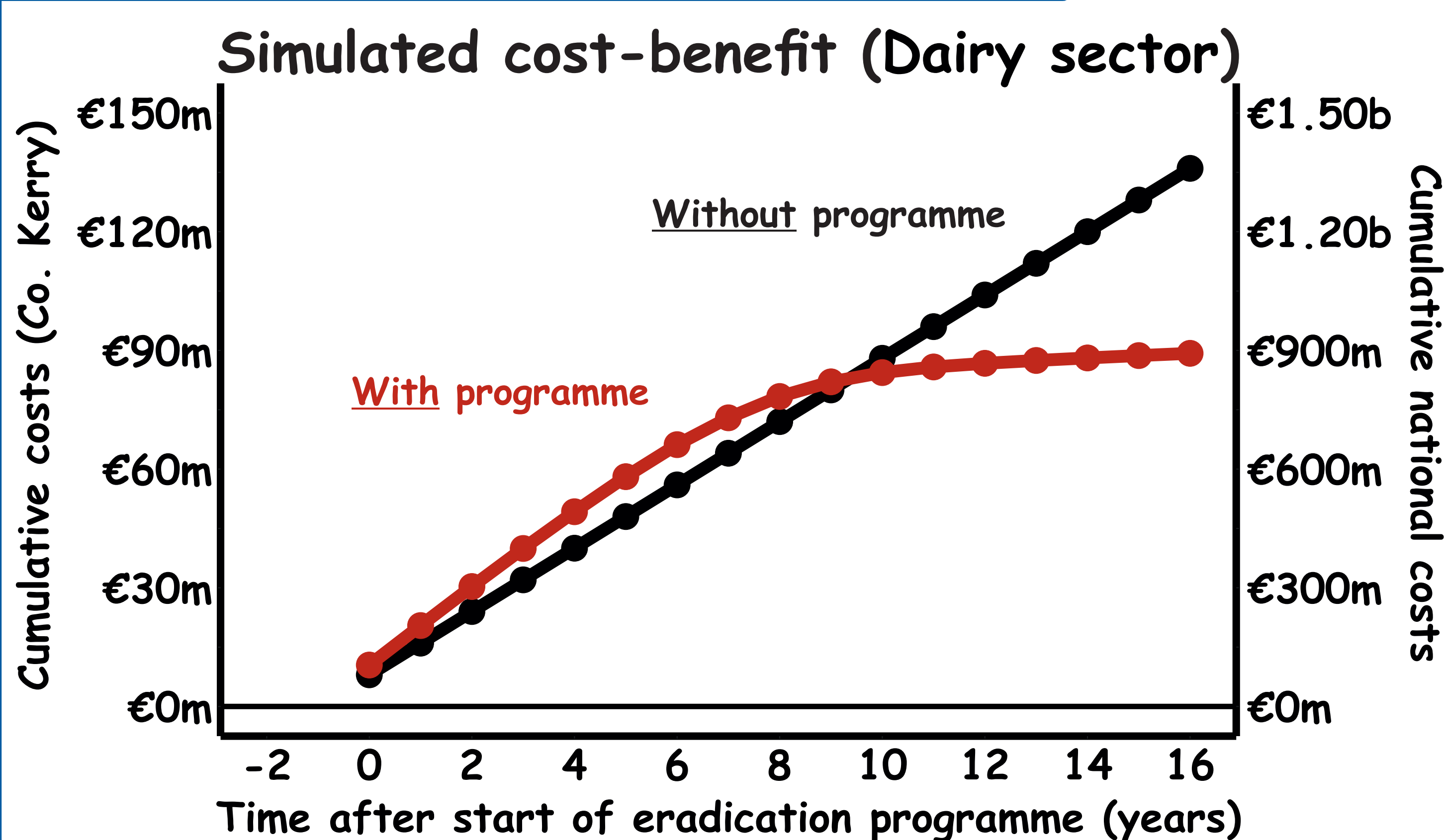
## How long will it take?



## What will it cost?



## When will it pay off?



## Answers

! Eradication after 16 years !

! Annual national costs of €30m !

! Pays off after 9 years !

