

Preparing for Sustainable Farming

Expert Adviser (EA) document to support your claim

This form certifies that **one** animal health and welfare intervention offered under Scottish Government's Preparing for Sustainable Farming has been undertaken. It also provides a record of investigation results and action plan.

Claimant information: *Please complete all the boxes below.*

| | |
|---------------------|--------------------------|
| Keeper Name: | CPH Number: |
| Farm Name: | BRN Registration: |

Intervention information: *Please complete all the boxes below.*

| Intervention carried out. See list below, one per form | Date of investigation | Results of investigation | Actions required as a result of investigation, including dates where applicable: |
|---|-----------------------|--------------------------|--|
| | | | |

| Intervention | Summary of investigation options | Outline of actions that may be required |
|-----------------------------|---|---|
| | For more detail, see online guidance | For more detail, see online guidance |
| 1. Bull fertility | Bull pre-breeding examination to BCVA standard | Veterinary treatment followed by re-testing and/or culling as needed |
| 2. Calf respiratory disease | Calf respiratory disease investigation +/- virus screen | Implement sustainable prevention and control plan, including biosecurity measures where relevant, using appropriate expert advice |
| 3. Cattle: liver fluke | Liver fluke investigation | Implement sustainable prevention and control plan, including biosecurity measures where relevant, using appropriate expert advice |
| 4. Cattle: roundworms | Roundworm investigation: Faecal Egg Count and wormer efficacy testing | Implement sustainable prevention and control plan, including biosecurity measures where relevant, using appropriate expert advice |
| 5. Sheep scab | Screen 12 sheep per management group (or all animals in group of less than 12) to determine sheep scab status of whole flock | Implement sustainable prevention and control plan that avoids unnecessary treatment, including biosecurity measures where relevant, using appropriate expert advice |
| 6. Sheep iceberg diseases | Targeted disease investigation (options: Maedi Visna, Johnes, Border Disease, Contagious Lymphadenitis, lung scanning for OPA). Screen cull ewes. | Implement sustainable prevention and control plan, including biosecurity measures for screening and/or isolating purchased and returning stock, using appropriate expert advice |
| 7. Sheep lameness | Flock lameness assessment by vet: identify conditions and their prevalence within the flock | Implement sustainable prevention and control plan, including biosecurity measures where relevant, using appropriate expert advice |
| 8. Sheep: liver fluke | Liver fluke investigation | Implement sustainable prevention and control plan, including biosecurity measures where relevant, using appropriate expert advice |
| 9. Sheep: roundworms | Roundworm investigation: Faecal Egg Count and wormer efficacy testing | Implement sustainable prevention and control plan, including biosecurity measures where relevant, using appropriate expert advice |

Signature of Expert Adviser: (e.g. vet, agricultural consultant)

Practice/business stamp:

Date of signature: _____

This form can be used by the livestock keeper to claim the standard cost (£250) of **one** intervention by end of February following the year in which the intervention was completed. If claiming for the maximum of **two** interventions in one calendar year, both EA support documents must be submitted at the same time.