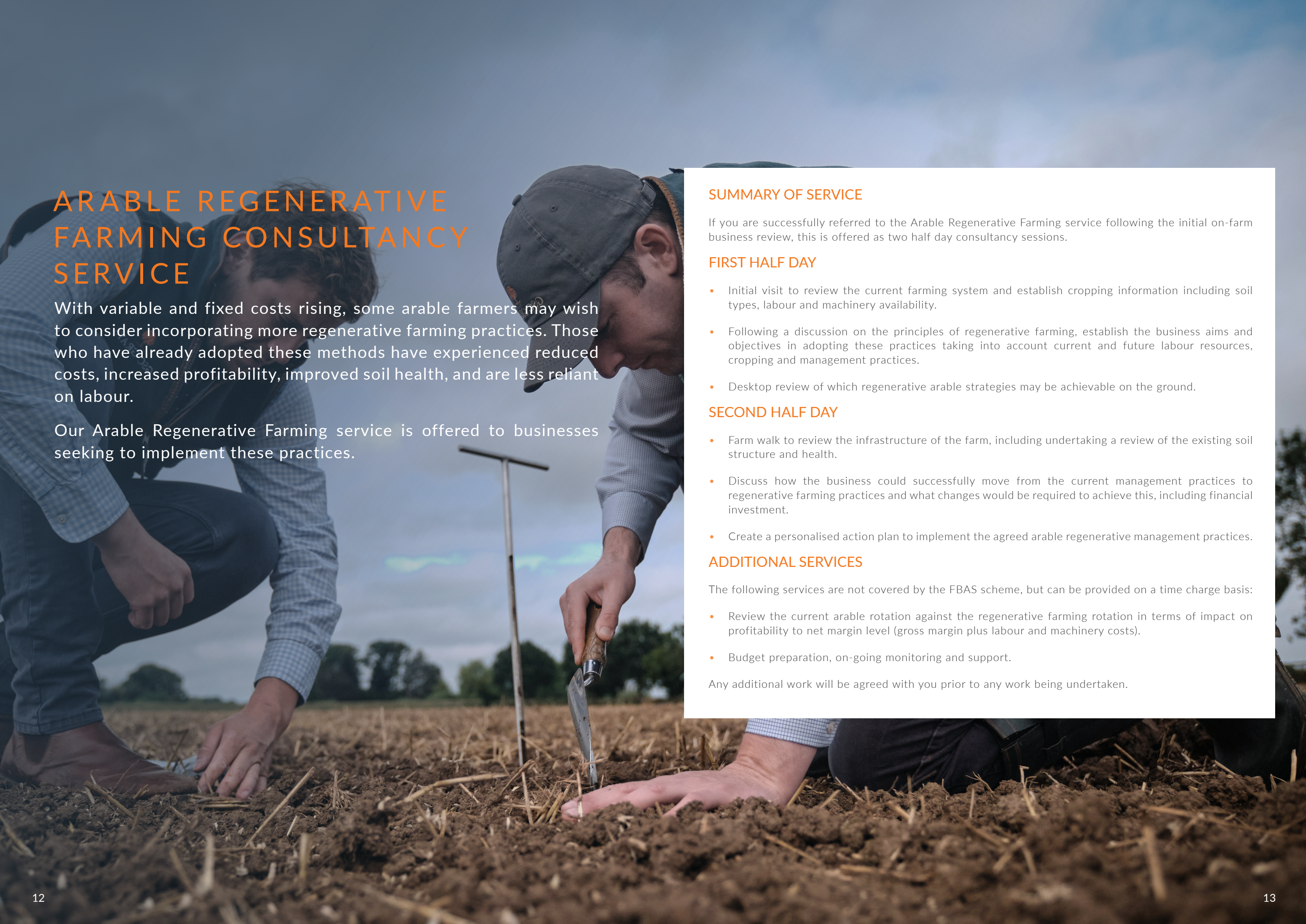




ARABLE REGENERATIVE FARMING CONSULTANCY SERVICE

With variable and fixed costs rising, some arable farmers may wish to consider incorporating more regenerative farming practices. Those who have already adopted these methods have experienced reduced costs, increased profitability, improved soil health, and are less reliant on labour.

Our Arable Regenerative Farming service is offered to businesses seeking to implement these practices.

SUMMARY OF SERVICE

If you are successfully referred to the Arable Regenerative Farming service following the initial on-farm business review, this is offered as two half day consultancy sessions.

FIRST HALF DAY

- Initial visit to review the current farming system and establish cropping information including soil types, labour and machinery availability.
- Following a discussion on the principles of regenerative farming, establish the business aims and objectives in adopting these practices taking into account current and future labour resources, cropping and management practices.
- Desktop review of which regenerative arable strategies may be achievable on the ground.

SECOND HALF DAY

- Farm walk to review the infrastructure of the farm, including undertaking a review of the existing soil structure and health.
- Discuss how the business could successfully move from the current management practices to regenerative farming practices and what changes would be required to achieve this, including financial investment.
- Create a personalised action plan to implement the agreed arable regenerative management practices.

ADDITIONAL SERVICES

The following services are not covered by the FBAS scheme, but can be provided on a time charge basis:

- Review the current arable rotation against the regenerative farming rotation in terms of impact on profitability to net margin level (gross margin plus labour and machinery costs).
- Budget preparation, on-going monitoring and support.

Any additional work will be agreed with you prior to any work being undertaken.