Welthungerhilfe

Terms of Reference





Job Title: Agriculture Consultant on Garlic Production

Duty Station: Based in Antakya, Hatay, Turkey

Reporting to: Agriculture Expert – Head of Project (TUR 1008)

Objective of the consultancy: Providing the project with an efficient work plan, providing consultancy

about the garlic cultivation needs before and during the garlic harvest, checking the fields and advising on appropriate actions to address any

possible problems and improving the garlic harvest amounts.

Scope of the consultancy:

The consultant will set a garlic cultivation plan before the harvest season considering all precautions for any possible problems that might arise in during the harvest.

Deliverables of the consultancy:

- Providing consultancy on the garlic cultivation needs, best production yield and exact timing for garlic agricultural activities.
- Conduct fields visits to evaluate and report the results to the project team twice a month.
- Deliver a thorough analysis of the data collected during field visits such as garlic production amount and other observation results.
- Actively providing inputs or write full reports as requested by the project management team

Timeframe:

The length of this assignment will be from 01.11.2021 to 30.06.2022 Service is required 2 (two) days per month.

Qualifications:

- Higher Education Diploma in Agriculture Engineering
- Experience about garlic in his/her CV.
- Proven prior experience working as a consultant in the agriculture sector and humanitarian context is highly preferable.
- Proven familiarity with the (garlic production) and the common agricultural practices.
- Good communication skills
- Problem-solving skills.
- Understanding of project cycle management (PCM) is preferable
- Sensitivity in working with refugees or vulnerable people. Prior experience working with refugees is an asset.
- Good English writing and speaking skills is preferable
- PhD in garlic production is highly preferable

Selection Criteria:

Price: 35%

Experience in Garlic production: 65%