**Question about the application:**

1. What are the commonly used crops in the area?
2. What are the commonly used fertilizers in the area?
3. How do they currently get their information about fertilizers and crops?
4. Are they willing to pay for an application that provides them with additional information about crops and fertilizers?
5. What do they expect from an application that gives information about crops and fertilizers?
6. What kind of information about the crops and fertilizers is useful for the local people? (Combinations with crops/fertilizers, place to get the supply, when to use the supply, how many water is needed to optimize the growth)
7. Would they like to receive a text messages at the moment a new meeting is planned? (Purpose of the meeting is to gather local farmers and share their knowledge with each other.)
8. Do the local people want to share their farming knowledge with each other?
9. Do they mind if this knowledge is shared via the application?

**Audio files**

It would be nice if the welcome message is in a local language, the rest of the audio depends on the answers of the questions about the applications and what they expect.

*Welcome, this service assists in determining the optimal fertilizer for your crop. It also provides information under which conditions you need to apply the fertilizer.*

*You now reached the selection menu.*

* *Press 1 for information about fertilizers for a specific crop*
* *Press 2 for information about crops for a specific fertilizer.*

**Application**

The SLN files should be in the directory: /var/lib/asterisk/sounds/custom/these files are played with   
exten => s,n,Background  
After a file is played the programming expects an answer via input for example with   
exten => 1,1,Goto(submenu,s,1)'If there is no input the application waits ten seconds   
exten => s,n,WaitExten(10)   
and replays the menu or the submenu with   
exten => s,n,Goto(menu,s,1) extensions.conf has everything in it, only standard programming is added.