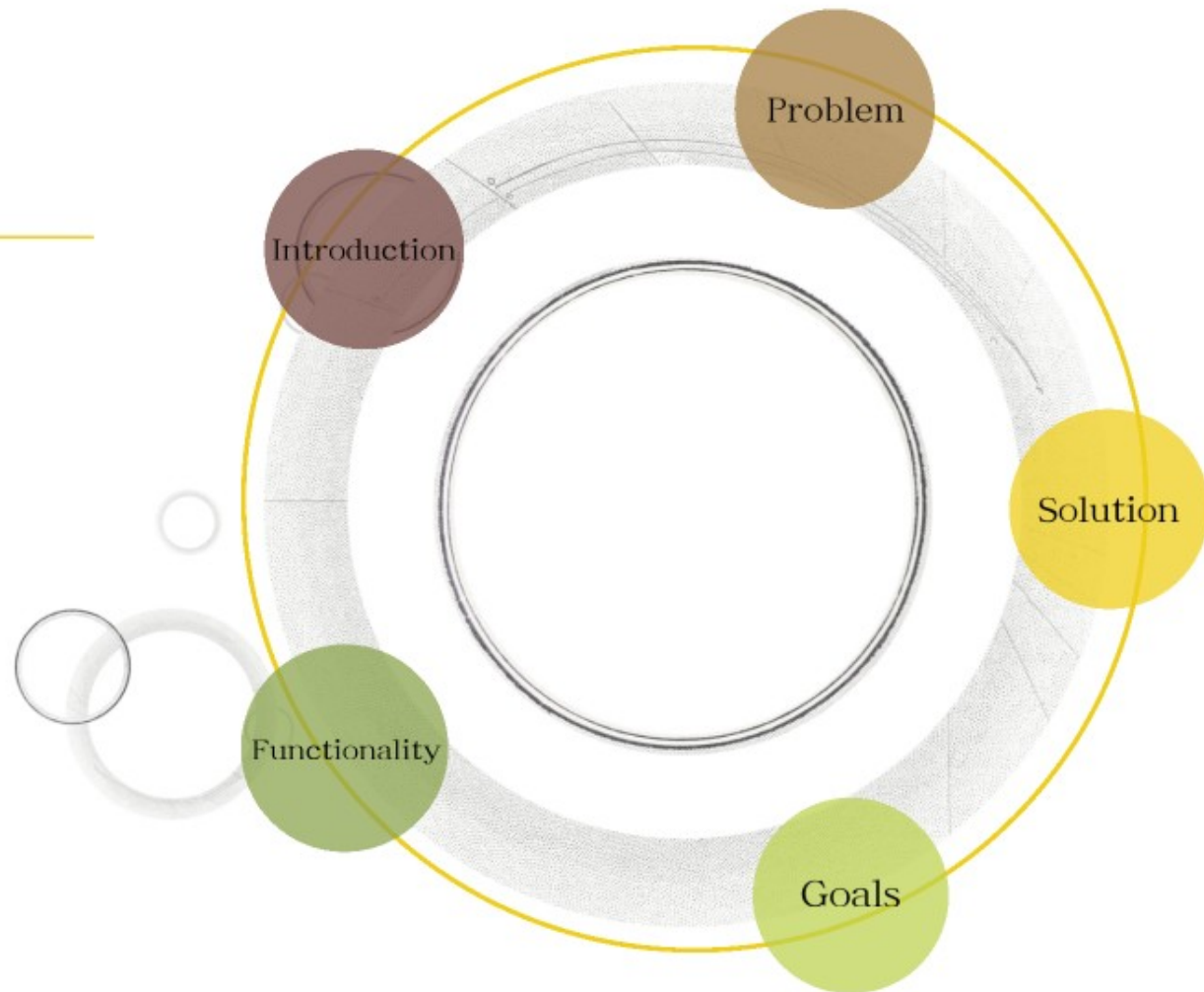


MyCrop

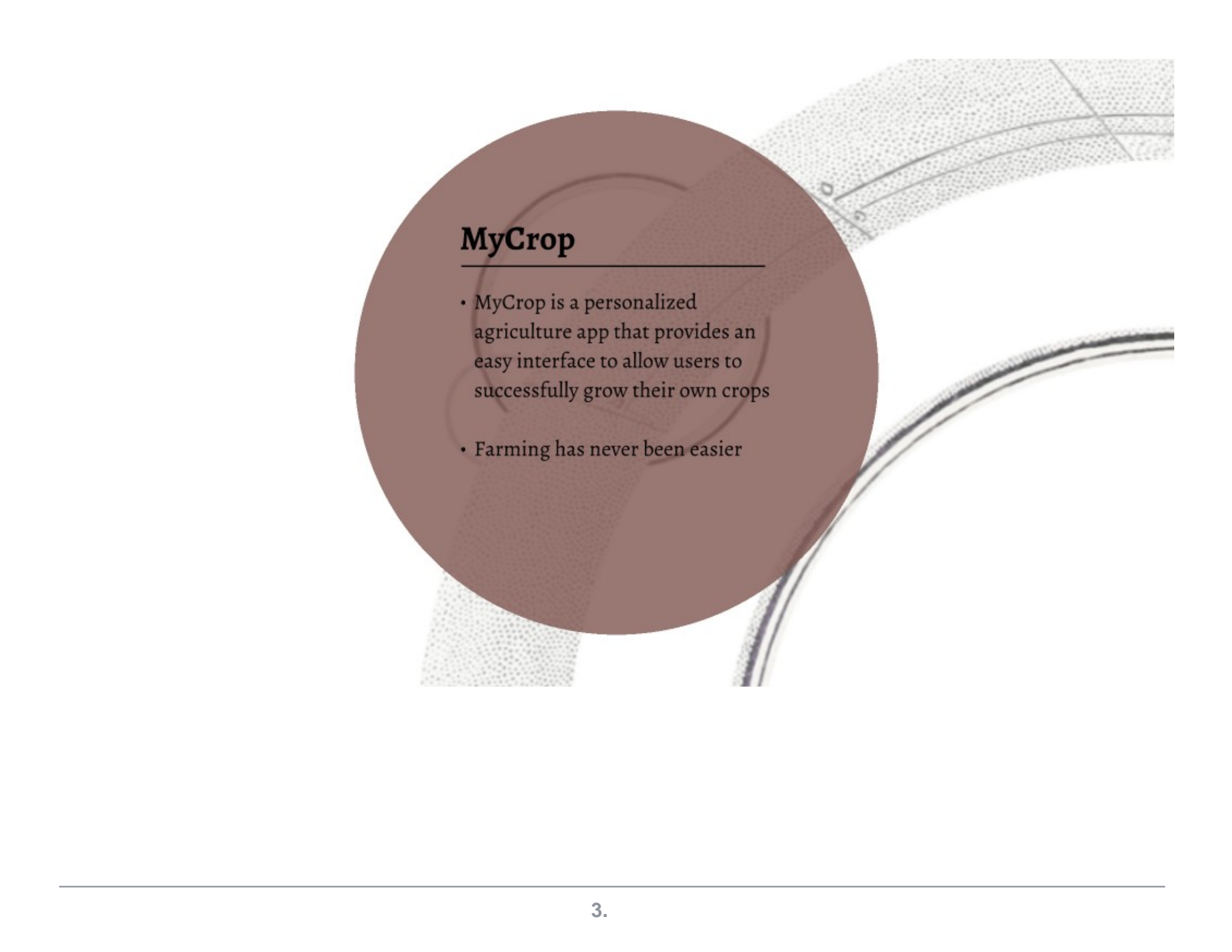
Presented by VerySadEngineers



MyCrop

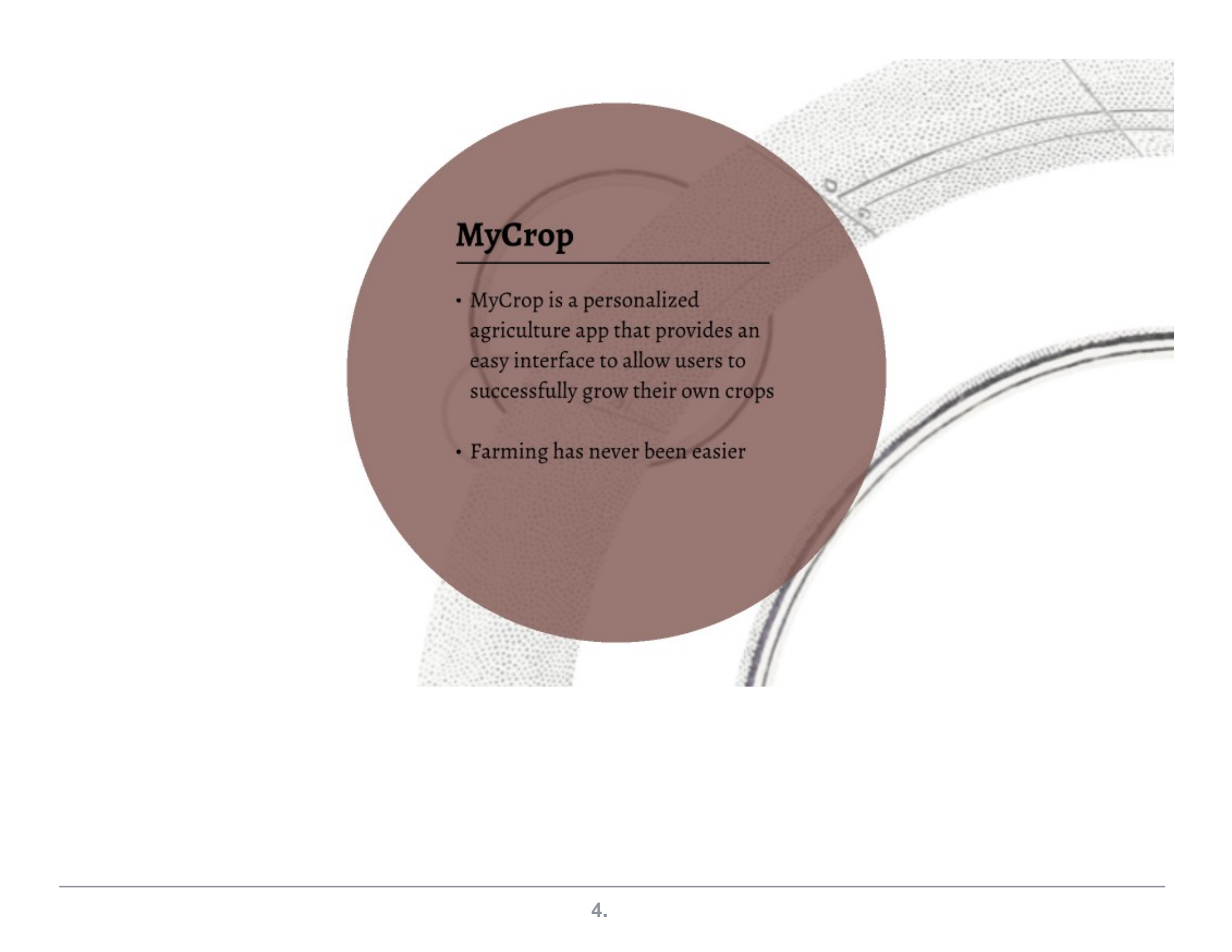
Presented by VerySadEngineers





MyCrop

- MyCrop is a personalized agriculture app that provides an easy interface to allow users to successfully grow their own crops
- Farming has never been easier



MyCrop

- MyCrop is a personalized agriculture app that provides an easy interface to allow users to successfully grow their own crops
- Farming has never been easier

MyCrop

Presented by VerySadEngineers





Resource Management

- Exploitation of nonrenewable resources has led to irreversible environmental damage
- The lack of resource management leaves many without the bare necessities
- A big information gap between consumer and food producers



Resource Management

- Exploitation of nonrenewable resources has led to irreversible environmental damage
- The lack of resource management leaves many without the bare necessities
- A big information gap between consumer and food producers

MyCrop

Presented by VerySadEngineers



Our Strategy

- Inform those who have little to no knowledge about farming/ food production
- Provide useful and local data that is relevant to consumers
 - Give tips to a successful harvest
 - Provides pest threats
 - Provide popular dishes



Our Strategy

- Inform those who have little to no knowledge about farming/ food production
- Provide useful and local data that is relevant to consumers
 - Give tips to a successful harvest
 - Provides pest threats
 - Provide popular dishes



MyCrop

Presented by VerySadEngineers



Goals

- Promote healthier eating and sustainability by providing popular dishes with self-grown and not processed foods
- Show the general population the advantages and accessibility of farming
- Lessen contribution of greenhouse gases from food industry transportation
- Improve resource management
 - people make what they need and not more.
 - everyone has the knowledge to make what they need



Goals

- Promote healthier eating and sustainability by providing popular dishes with self-grown and not processed foods
- Show the general population the advantages and accessibility of farming
- Lessen contribution of greenhouse gases from food industry transportation
- Improve resource management
 - people make what they need and not more.
 - everyone has the knowledge to make what they need



MyCrop

Presented by VerySadEngineers



Functionality

- Android App allows users to create their own personal crops according to
 - Climate from region
 - Specified season
- Keeps track of each crop's progress
- Recommends gardening tips
- Alerts of pests that pose a threat
- Recommends dishes with available produce



Functionality

- Android App allows users to create their own personal crops according to
 - Climate from region
 - Specified season
- Keeps track of each crop's progress
- Recommends gardening tips
- Alerts of pests that pose a threat
- Recommends dishes with available produce



MyCrop

Presented by VerySadEngineers

