

# Smart Farming in Post-War Syria

Ahmed Ibrahim Almohamed  
SGRD  
ahmaedibrahim311@gmail.com

April 1, 2025

## Contents

<b>1</b>	<b>Introduction</b>	<b>2</b>
<b>2</b>	<b>Current Agricultural Situation</b>	<b>2</b>
2.1	Pre-War Agricultural Landscape . . . . .	2

## 1 Introduction

This report explores the potential of smart farming technologies to restore and enhance agricultural productivity in post-war Syria. The research spans historical agricultural practices, conflict impact, current challenges, and technological solutions.

## 2 Current Agricultural Situation

### 2.1 Pre-War Agricultural Landscape

Discuss Syria's agricultural contribution to GDP, key crops like wheat and cotton, irrigation infrastructure, and farming communities. [1]

## References

- [1] FAO, "Syria: Act now to stop desertification," <https://reliefweb.int/report/syrian-arab-republic/syria-act-now-stop-desertification-says-fao>, 2009, accessed: 2025-04-01.