

# POLLINATOR BEST MANAGEMENT PRACTICES FOR CEREALS / SEED PRODUCTION

MEMBERS OF THE TECHNICAL GROUP & PERSONS CONTRIBUTING TO THE PROPOSAL

## Table of Contents

### EXECUTIVE SUMMARY

### INTRODUCTION

- XXXX Pollination
- XXXX Pollinators
- Potential Hazards to Pollinators from XXXX Production Practices
  - Production Practices Affecting Habitat and Pollinator Health
  - Pesticides Use and Pollinator Health

### BEST MANAGEMENT PRACTICES

- Providing & Conserving Pollinator Habitat & Other Floral Resources
  - Help with Pollinator Habitat Installation (Recommendations)
  - Varieties
  - Variability of landscape
  - Crop rotation
  - Diversity in plants
  - In temps ( consultation of beekeepers and farmers)
  - Integrate the limitations of the implementation (integrate them with games and interactive workshops)
- IPM in XXXX
  - Pest Management Considerations Related to XXXX Phenology (with examples of insect pests affecting the crop that require control)
  - Best Practices for Pesticide Use
  - When Contracting/Collaborating with a Beekeeper for Pollination Services

### RESOURCES

- Pesticide Tools Available for the crop
- Weather-Based Pest Forecasting Available for the crop
- Reasons why to produce XXXX

### BIBLIOGRAPHY