GOVERNMENT OF INDIA

Ministry of Agriculture & Farmers Welfare

GOVT SEAL

CERTIFICATE OF AGRICULTURAL TRAINING COMPLETION

Certificate No: AGR-MFGBZ7L5 Valid Until: 12/9/2028

Date of Issue: 12/9/2025 Place of Issue: New Delhi

HEREBY CERTIFIED

That Shri/Smt. [Farmer Name], son/daughter of _______, resident of [Location], holding Aadhaar Card No. [Aadhaar Number], has successfully completed the prescribed Agricultural Training Program for Potato Cultivation conducted under the Agricultural Subsidy Management System of the Government of India.

FARMER COMPLETE DETAILS

Full Name: Not provided Father's/Husband's Name: [Not provided] **Aadhaar Number:** Not provided **Mobile Number:** Not provided **Email Address:** [Not provided] **Complete Address:** Not provided District: [Not provided] State: [Not provided] **PIN Code:** [Not provided] Land Area (acres): 0

Land Survey Number: [Not provided]
Bank Account Number: Not provided
Bank Name & Branch: [Not provided]
IFSC Code: [Not provided]

Selected Crop:PotatoTraining Start Date:12/9/2025Training End Date:12/9/2025

DETAILED TRAINING MODULES COMPLETED

Module 1: Step potato-1 Completed on: 12/9/2025

Title: Pre-Season Planning & Soil Preparation

Description: Scientific land preparation forms the foundation of successful potato cultivation. Proper soil health assessment and preparation ensures optimal growing conditions for high-yield potato production.

Training Content Covered:

- 1. Test soil pH (optimal range: 6.0-7.0) and adjust with lime if acidic
- 2. Analyze soil for nutrient deficiencies and organic matter content
- 3. Select appropriate potato variety based on climate and market demand
- 4. Deep plow field to break hard pan and improve soil structure
- 5. Apply and incorporate farmyard manure uniformly across the field
- 6. Create proper drainage channels to prevent waterlogging
- 7. Prepare raised beds or ridges for better drainage and aeration

Key Activities Completed:

- ' Conduct comprehensive soil health testing (pH, NPK, organic matter)
- ' Select certified disease-free seed potatoes (variety selection)
- ' Prepare land with deep plowing (20-25 cm depth)
- ' Apply organic matter (25-30 tons FYM per hectare)
- 'Install drainage system for waterlogging prevention

Module 2: Step potato-2

Title: Seed Treatment & Planting

Description: Proper seed treatment and planting technique ensures uniform germination and healthy crop establishment. This critical phase determines the foundation for entire crop cycle.

Completed on: 12/9/2025

Completed on: 12/9/2025

Training Content Covered:

- 1. Cut seed potatoes 2-3 days before planting to allow wound healing
- 2. Apply fungicide treatment to prevent seed-borne diseases
- 3. Mark planting lines with proper row spacing (60cm apart)
- 4. Dig furrows 8-10cm deep for seed placement
- 5. Place treated seed pieces at 20cm intervals within rows
- 6. Apply recommended NPK fertilizer in furrows before covering
- 7. Cover seeds with fine soil and level the surface gently

Key Activities Completed:

- ' Cut seed potatoes into proper sized pieces (40-60g each)
- ' Treat cut seeds with fungicide (Mancozeb 2g/L) and dry
- ' Plant at optimal spacing (60cm x 20cm) and depth (8-10cm)
- ' Apply basal fertilizer as per soil test recommendations
- ' Ensure proper seed orientation (eyes facing upward)

Module 3: Step potato-3

Title: Early Growth Management (0-30 days)

Description: Early growth phase management ensures uniform crop establishment and sets the stage for healthy plant development throughout the growing season.

Training Content Covered:

- 1. Check daily for germination starting from day 7 after planting
- 2. Maintain soil moisture at 70-80% field capacity
- 3. Replace missing plants with healthy seedlings if germination is poor
- 4. Apply 40kg nitrogen per hectare as first split dose
- 5. Scout fields regularly for early season pest damage
- 6. Remove weeds manually or with shallow cultivation
- 7. Document plant height and growth stage weekly

Key Activities Completed:

- ' Monitor germination and plant emergence (7-14 days)
- ' Apply first irrigation if soil moisture is insufficient
- ' Conduct gap filling with reserve seedlings if needed
- ' Apply first dose of nitrogen fertilizer (1/3 of total)

' Monitor for early pest attacks (cutworms, wireworms)

Module 4: Step potato-4

Title: Vegetative Growth & Tuber Formation

Description: Critical phase for tuber initiation and development. Proper nutrition, disease management, and cultural practices determine final yield and quality.

Completed on: 12/9/2025

Completed on: 12/9/2025

Training Content Covered:

- 1. Conduct first earthing up at 30-35 days after planting
- 2. Apply 40kg nitrogen and 60kg potash per hectare
- 3. Spray copper-based fungicide for late blight prevention
- 4. Monitor for Colorado potato beetle and apply control measures
- 5. Maintain consistent soil moisture for optimal tuber development
- 6. Conduct second earthing up at 50-55 days after planting
- 7. Apply foliar micronutrient spray for healthy plant growth

Key Activities Completed:

- Conduct earthing up operations for tuber development
- ' Apply second dose of nitrogen and potash fertilizers
- ' Monitor and control late blight and other diseases
- ' Manage pest attacks (Colorado beetle, aphids)
- ' Ensure consistent irrigation during tuber bulking

Module 5: Step potato-5

Title: Maturity & Harvesting

Description: Final phase focusing on optimal harvest timing and proper post-harvest handling to maintain tuber quality and maximize storage life.

Training Content Covered:

- 1. Check tuber maturity by rubbing skin mature tubers have set skin
- 2. Stop irrigation when 75% of plants show yellowing
- 3. Harvest on clear, dry days to reduce disease risk
- 4. Use proper digging equipment to minimize tuber damage
- 5. Allow tubers to dry in field for 2-3 hours before collection
- 6. Grade tubers by size: small (<40mm), medium (40-60mm), large (>60mm)
- 7. Store in ventilated, dark storage at 4-6°C temperature

Key Activities Completed:

- ' Monitor plant senescence and tuber maturity indicators
- ' Stop irrigation 10-15 days before harvest

- ' Harvest tubers when skin is set and plants have dried
- ' Handle tubers carefully to prevent bruising
- ' Cure and grade potatoes for storage and marketing

TERMS AND CONDITIONS

- 1. This certificate is valid for a period of three (3) years from the date of issue and may be renewed upon successful completion of refresher training.
- 2. The certificate holder must maintain the prescribed training standards and implement the learned agricultural practices in their farming operations.
- 3. This certificate must be produced as mandatory documentation when applying for any government subsidy schemes or agricultural benefits.
- **4.** The certificate is subject to verification by authorized government officials and may be audited for compliance with training requirements.
- 5. Any fraudulent use, duplication, or misrepresentation of this certificate will result in immediate cancellation and legal action under applicable laws.
- **6.** The certificate holder agrees to participate in periodic follow-up surveys, monitoring visits, and evaluation programs conducted by the issuing authority.
- 7. This certificate does not guarantee automatic approval of subsidy applications, which remain subject to individual scheme eligibility and availability of funds.
- 8. All information provided during the training program must be accurate, verifiable, and supported by authentic documentation.
- 9. The issuing authority reserves the right to revoke this certificate if any discrepancies, violations, or non-compliance issues are discovered.
- 10. For any queries, clarifications, or grievances related to this certificate, contact the nearest Agricultural Extension Office or the District Collectorate.

DIGITAL VERIFICATION

Certificate Verification Details:

Unique Certificate ID: AGR-MFGBZ7L5

Online Verification Portal: https://agri.gov.in/verify-certificate QR Code: Scan for instant verification and authenticity check

SCHEME ELIGIBILITY

1. PM-KISAN Small & Marginal Farmer Support

Scheme Type: Central Government

Financial Benefit: 1 1 8, 0 0 0

Eligibility Criteria: Land "d 2 acres

Required Documents: Aadhaar Card, Land Records, Bank Account Details

Key Benefits:

- 16,000 annual direct cash transfer
- 70% subsidy on certified seeds
- Free soil health card
- Crop insurance at 50% premium subsidy
- Priority access to credit facilities

ISSUING AUTHORITY

Authorized Signatory

Training Officer

Agricultural Department

Authorized Signatory

OFFICIAL SEMetrict Collector

(Government Seal)