Applied AI

AGRICULTURE

01

03

05

07

09

02

04

06

08

10

WHY AI?

- Crop yield optimization
- Precision farming techniques
- Predictive analytics for crop health
- Automated farm equipment
- Al in supply chain efficiency

STRATEGIC TRENDS

- Al-driven precision agriculture
- Robotics in harvesting and planting
- Machine learning for pest and disease prediction
- Al in climate impact analysis
- Smart irrigation systems
- Autonomous tractors and drones
- Al for livestock monitoring
- Supply chain optimization with Al
- Al in agri-food market analysis
- Sustainable farming practices using Al

LEADING COMPANIES

- John Deere (Al in farm machinery)
- Monsanto (Al-driven crop solutions)
- Cargill (Agribusiness and Al applications)
- CNH Industrial (Agricultural equipment with AI)
- AGCO (High-tech farming solutions)

AI DISRUPTION

- Al in optimizing crop growth conditions
- Autonomous machines for efficient farming
- Predictive analytics in crop disease management
- Al-driven agricultural data insights
- Precision livestock feeding with AI
- Al for real-time farm management decisions
- Machine learning in agricultural economics
- Al in enhancing food processing techniques
- Sustainable resource allocation using Al
- Enhanced food safety with Al monitoring

ECOSYSTEM REQUIREMENTS

- Access to advanced AI technologies
- High-speed internet connectivity in rural areas
- Collaboration between tech companies and farmers
- Training and education in AI and agribusiness
- Supportive regulatory frameworks for tech adoption

INDUSTRY

- Crop Cultivation
- Livestock Management
- Agricultural Equipment
- Food Processing
- Supply and Distribution Networks

WHY CHANGE?

- Increased productivity
- Sustainable farming practices
- Reduced resource waste
- Enhanced crop quality
- Efficient supply chain management

ENABLING TECHNOLOGIES

- · Al for soil health analysis
- Drones in precision agriculture
- Machine learning in yield prediction
- Robotics in planting and harvesting
- Al-driven livestock health monitoring
- Data analytics for supply chain management
- Al in weather forecasting for farming
- IoT sensors for crop monitoring
- Al in farm resource management
- Automated irrigation control systems

GREAT EXAMPLES OF AI

- John Deere's autonomous tractors
- Blue River Technology's Al in weed control
- The Climate Corporation's Al for weather prediction
- Afimilk's Al in dairy farm management
- Agrosmart's Al for crop monitoring
- IBM Watson's AI in agricultural analytics
- Farmbot's Al-driven precision farming
- Granular's Al in farm management software
- Cropin's AI for smart agriculture
- Taranis's Al in aerial imagery for farming

NEW RISKS

- Al biases in farming decisions
- Data privacy concerns in agri-data
- Dependence on technology for farming
- Cybersecurity threats in agri-tech systems
- Ethical concerns in automated livestock management

MISUSE

- Misuse of Al in market manipulation
- Unauthorized data collection on farms
- Al-driven overuse of agrochemicals
- Over-reliance on automated farming systems
- Biased Al affecting small-scale farmers

ORG. REQUIREMENTS

- Investment in AI research and development
- Infrastructure for tech integration in agriculture
- Skilled workforce in AI and agribusiness
- Ethical guidelines for Al use in farming
- Strong focus on data security and privacy

BEST PRACTICES

- Start small with Al pilot projects
- Focus on AI for sustainable farming
- Maintain transparency in Al-driven practices
- Encourage farmer participation in Al adoption
- Adapt AI tools to local agricultural needs

DIGITAL TWINS

- Digital twins of farming ecosystems
- Virtual models of crop growth simulations
- Al simulations for livestock health management
- Digital replicas of agricultural supply chains
- Virtual reality for agribusiness training

FUTURE JOBS

- Al specialists in agribusiness
- Precision agriculture technicians
- Data analysts for farming analytics
- Sustainable farming consultants
- Al-driven supply chain managers

RECOMMENDED READING

- "Sustainable Energy" David J.C. MacKay
- "Energy and Civilization" Vaclav Smil
- "The Grid" Gretchen Bakke
- "Al for Energy Systems" Khaitan & McCalley
- "Clean Disruption" Tony Seba

ONLINE RESOURCES

- AgWeb: Farming and agriculture news.
- Farm Progress: Agricultural trends and technology updates.
- The Farmer's Advocate: Strategies for modern agribusiness.
- Agriculture.com: Resources, news, and market analysis.
- Successful Farming: Tools, tips, and ideas for farm success.

DILEMMAS

Al-driven efficiency vs. traditional farming practices?

NP 07.30

Ethical use of Al in animal husbandry?

12

14

16

18

20

22

24

13

15

17

19

21

23

Balancing tech advancement with farmer autonomy?

STEP BY STEP AI

- Identify AI applications in agriculture
- Impl. Al tools for precision farming and livestock mgmt
- Train agribusiness professionals in AI technologies
- Integrate AI in supply chain and food processing
- Continuously assess Al impact and refine strategies

AI MODELS

- Predictive models for crop yield
- Al algorithms for pest and disease detection
- Machine learning in soil nutrient analysis
- Data analytics for market and supply trends
- Neural networks for climate impact studies

GLOBAL LEADERS

- United States (Advanced in agri-tech and Al)
- Netherlands (Innovative in sustainable farming)
- Brazil (Large-scale agribusiness and tech adoption)
- China (Rapidly growing in agri-tech solutions)
- India (Diverse agricultural practices and tech integration)

THE FUTURE OF AI

- Fully automated smart farming systems
- Al in enhancing global food security
- Advanced Al in sustainable agriculture
- Al-driven precision in animal husbandry
- Integration of AI in all aspects of agribusiness

TED TALKS

- "Agricultural Revolution" Bruce Friedrich
- "Sustainable Future Farms" Danielle Nierenberg
- "Lettuce-Growing Robot" Lee Redden
- "Engineering Food" Pamela Ronald
- "Climate & Human Rights" Mary Robinson

NEXT STEPS

- Engage with AI technology.
- Identify opportunities for AI application.
- Invest in Al education and training.
- Please contact us at <u>hello@nextpaper.me</u> for further exploration or inspiration through a <u>talk, workshop or</u> <u>case study</u>. We'd love to help!

GRICULTURE



Applied AI A