Welcome to AgroChat Co. Code of Conduct and Community Standards

At AgroChat Co., we strive to cultivate a respectful, innovative, and collaborative environment for farmers, agribusiness professionals, government bodies, and non-governmental organizations committed to advancing agricultural technologies and sustainable development. This Code of Conduct outlines our shared values and expectations to foster a thriving community.

Chief Executive Officer: Shahriyar Guliyev Effective Date: August 4, 2025

1 PURPOSE AND APPLICABILITY

This Code of Conduct establishes the ethical framework and professional standards for all stakeholders engaging with AgroChat, including farmers, agribusinesses, governmental agencies, non-governmental organizations, and other partners committed to advancing agricultural innovation through technology. It is designed to promote integrity, respect, and collaboration across the agro-innovation ecosystem.

2 Scope

This Code applies to all users and representatives accessing or interacting with AgroChat's Early Access platform, services, and related communications, encompassing both commercial and institutional participants.

3 CORE PRINCIPLES

- Respect and Professionalism: All interactions must be conducted with respect, fostering a constructive and inclusive environment that values diverse perspectives and expertise.
- Ethical Conduct: Stakeholders shall adhere to high ethical standards, avoiding conflicts of interest, discrimination, harassment, or any behavior that undermines mutual trust and cooperation.
- Compliance and Responsibility: Participants must comply with applicable laws, regulations, and AgroChat policies, ensuring responsible use of data, technology, and platform resources.

4 DATA STEWARDSHIP AND CONFIDENTIALITY

AgroChat is committed to safeguarding sensitive information. All participants are expected to respect privacy, maintain confidentiality of proprietary data, and comply with AgroChat's Privacy Policy accessible at: https://agrochat.co/privacy.

5 COLLABORATIVE INNOVATION

Users and partners are encouraged to contribute constructively, share insights, and provide feedback that supports the continuous improvement of AgroChat's platform and agricultural innovation initiatives.

6 GENERATIVE AI: SAFETY, TRANSPARENCY, AND RESPONSIBLE USE

AgroChat leverages advanced generative AI technologies to enhance agricultural insights and decision-making. Users should be aware of the following considerations:

- Transparency: AgroChat is committed to clear communication regarding AI-generated outputs, clarifying that such insights are based on machine learning models and may involve inherent limitations.
- **Data Safety:** All data processed through AI systems is managed in accordance with strict privacy and security standards to protect user information and prevent unauthorized access or misuse.
- Possible Outcomes: While AI-driven recommendations aim to support informed decisions, users acknowledge that outputs may not be infallible and should be supplemented with expert judgment and contextual knowledge.
- Ethical Use: Users agree to apply AI-generated insights responsibly and ethically, avoiding misuse or misrepresentation of AI capabilities.
- Continuous Improvement: AgroChat actively monitors AI system performance and incorporates user feedback to enhance accuracy, fairness, and reliability over time.

7 REPORTING AND RESOLUTION

Concerns or violations related to this Code should be promptly reported to AgroChat's legal team via legal@agrochat.co. Reports will be handled with confidentiality and due diligence, ensuring fair investigation and appropriate remedial measures.

8 Consequences of Non-Compliance

Breaches of this Code may result in corrective action including suspension or termination of platform access, partnership agreements, or other legal remedies as deemed necessary by AgroChat.

9 REVIEW AND UPDATES

AgroChat reserves the right to amend this Code periodically to reflect evolving regulatory requirements, industry best practices, and organizational standards. Users will be notified of substantive updates accordingly.

