



KisanAI

A trusted AI farming assistant for India's next 100 million digitally connected farmers.

**One assistant.
Four urgent farm
decisions.**

Crop disease triage

Weather-to-action advice

Mandi price context

Scheme guidance

Prepared for: investors, FPOs, NGOs, government pilots Date: May 2026

The investment thesis

KisanAI sits at the intersection of rural internet scale, multilingual AI, and urgent daily farm decisions.

Pain is not optional

Farmers face disease shocks, weather risk, price volatility and dense government workflows. Advice that arrives late or in the wrong language has real financial consequences.

Timing is changing

Rural internet adoption, low-cost AI inference, messaging-first interfaces and government digital agriculture initiatives make a new advisory layer possible now.

The wedge is trust

The winning product will not be the flashiest chatbot. It will be the simplest, safest, source-aware assistant farmers and field partners can actually use.

KisanAI's near-term objective: prove repeat usage in one crop cluster through a 90-day partner-led pilot, then expand crop-by-crop and state-by-state.

Farmers need timely, trusted, local decision support.



Disease appears suddenly

Farmers often rely on dealers, neighbours or guesswork before symptoms worsen.



Weather data is generic

Forecast apps rarely translate weather into crop-stage-specific action.



Price discovery is fragmented

Raw mandi prices do not answer when, where and how to sell.



Schemes are hard to understand

Eligibility, documents and deadlines are buried in portals, PDFs and local offices.



Digital tools can be too complex

Long forms, document confusion and broken flows reduce trust fast.

Evidence base: public KisanAI materials, farmer app failure reports, crop-loss reports, AI-agri research papers. See appendix.

The first customer is not every farmer.

Focus beats breadth. Start with one crop cluster where disease, weather and price decisions repeat often.

Primary user

Smallholder farmer or farmer-family decision helper

- Owns or manages small/mid landholding
- Uses smartphone + WhatsApp/Telegram
- Needs Hindi/regional-language support
- Faces recurring crop-risk and price uncertainty
- Wants action, not dashboards

Recommended ICP for 90-day pilot

Crop

Cotton, onion, tomato, chilli, paddy or soybean cluster

Geography

One state, one belt, one dominant language

Channel

FPO, NGO, KVK event, input retailer or WhatsApp group

Behavior

Repeats queries around symptoms, rain, prices and schemes

Buyer

Partner pays first; farmer pays later after trust is proven

Why now: market is ready for vernacular AI.

9.7 Cr

PM-KISAN digital beneficiary proxy

Conservative addressable farmer base assumption.

375M+

Rural internet subscribers

Rural digital behavior is no longer niche.

5M+

FarmRise users reported

Proof that farmer apps can reach scale.

Rs.3,000 Cr

DeHaat FY25 revenue reported

Agritech monetization already exists.

Multilingual AI is becoming usable

LLMs and speech/translation tools reduce the cost of local-language advisory.

Government digital agriculture is moving

Bharat-VISTAAR-style initiatives validate the category rather than kill startup opportunity.

Messaging-first distribution lowers CAC

Farmers already live inside WhatsApp/Telegram style flows. KisanAI can meet them there.

Core insight: a farmer assistant does not need to replace institutions. It can become the intelligent layer connecting farmers, FPOs, KVKs, schemes and market data.

One trusted assistant for four high-friction farm decisions.

Ask in your language

Simple farming Q&A; with clarifying questions, source notes and actionable next steps.

Detect possible disease

Upload crop image, add symptoms, receive triage with confidence and local expert caution.

Turn weather into action

Not just forecast. What to do today, what to avoid, and what risk to watch.

Stand prices + schemes

Price context and plain-language scheme eligibility without complexity.

Ask KisanAI

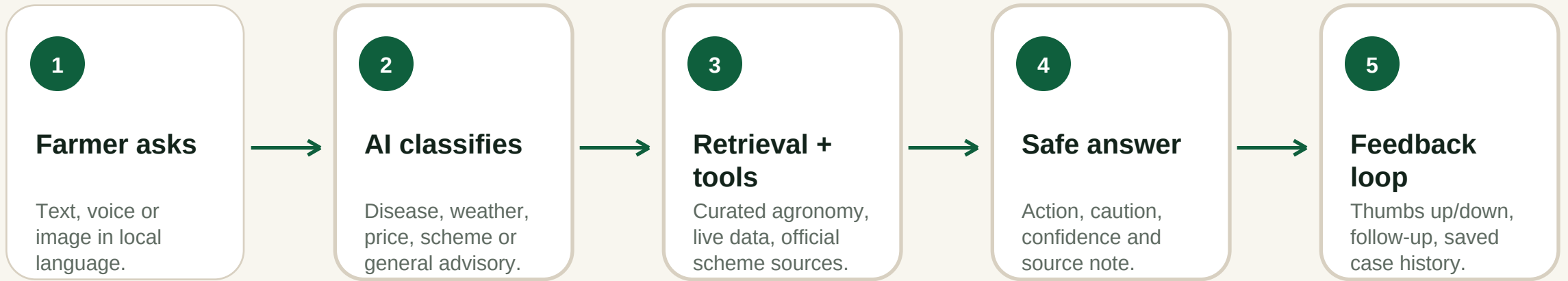
My cotton leaves have spots

Rain tomorrow?

Best mandi price?

Which scheme fits me?

The product loop: fast answer, visible trust, repeat use.

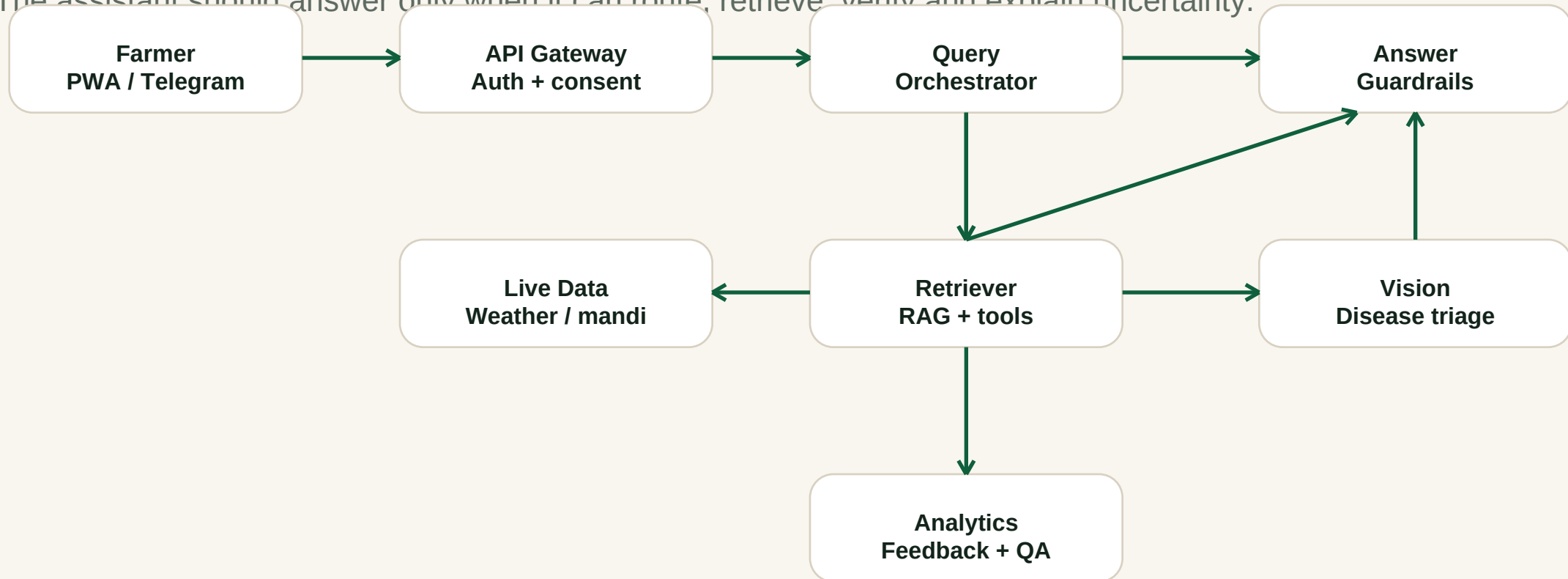


Why this matters

- Repeat usage comes from trigger moments, not curiosity.
- Trust comes from source notes, confidence labels and abstention.
- Data moat comes from local queries, images, follow-ups and partner feedback.

A safe AI architecture, not a chatbot wrapper.

The assistant should answer only when it can route, retrieve, verify and explain uncertainty.



Investor-relevant moat

Crop-specific local data, verified source corpus, farmer query history, image feedback, partner annotations and safety evaluation logs compound over time.

A conservative market model still supports venture-scale ambition.

TAM

9.7 Cr farmers

PM-KISAN digital-beneficiary proxy

SAM

4.36 Cr reachable

45% smartphone/vernacular advisory assumption

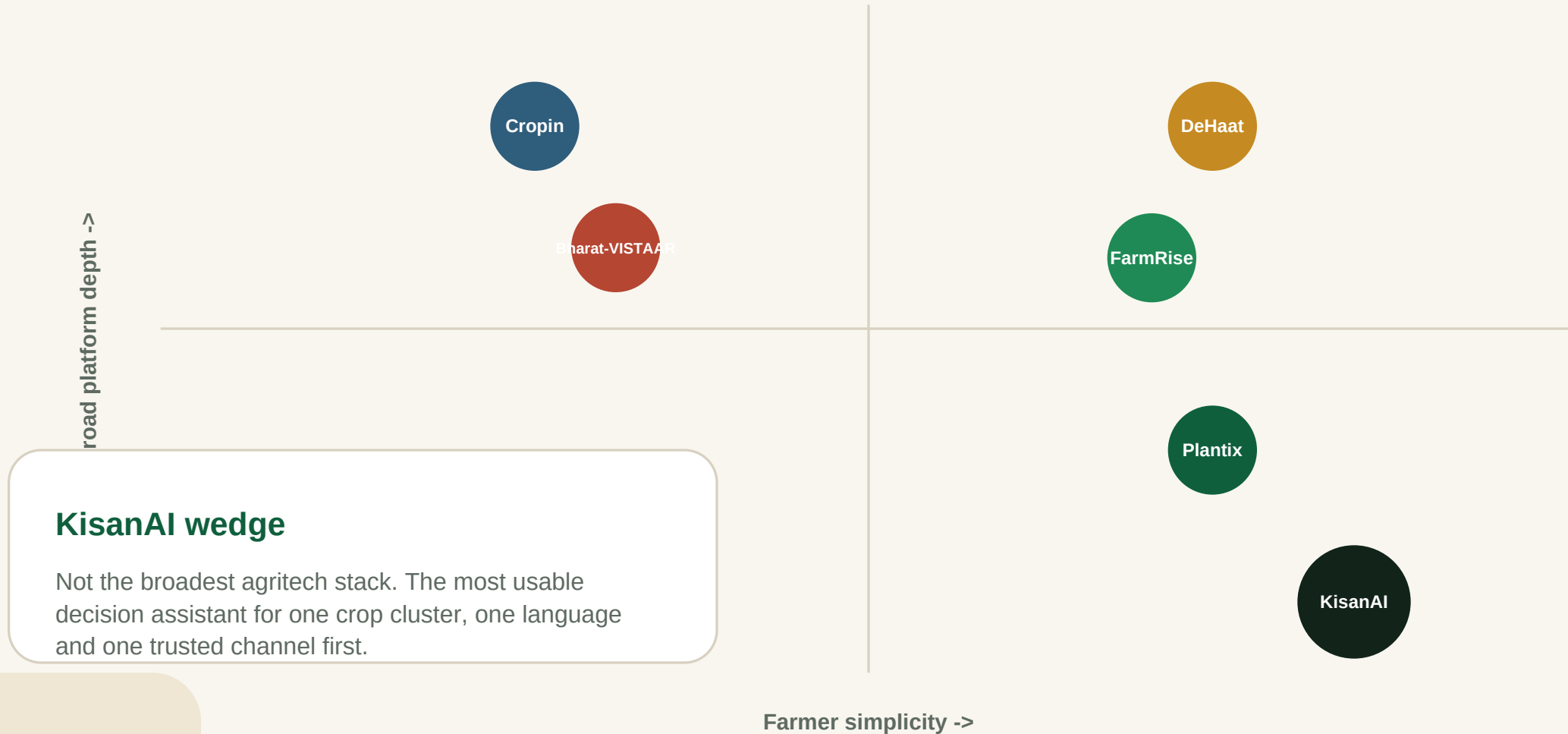
SOM 2.18 L active users

0.5% of SAM by Year 3

At Rs.600 per covered farmer/year

Year-3 SOM = approx. Rs.13.1 Cr annual revenue potential before enterprise/API upside. These are planning assumptions, not claimed traction.

KisanAI wins by being simpler, safer and more local.



Monetization starts where trust already exists.

Stage 1

B2B2C pilot contracts

FPOs, NGOs, KVK-linked pilots, agri-input partners. Suggested test: Rs.15-30 / farmer / month covered by partner.

Stage 2

Freemium farmer plan

Free core queries; paid premium for saved history, alerts, disease tracking and priority support. Test Rs.49/month or Rs.399/year.

Stage 3

Enterprise/API advisory

Advisory API, field-agent dashboard, crop-risk analytics and partner reporting for agribusiness, lenders or insurers.

Why not B2C-only first? Low-ticket farmer subscriptions need very low CAC and strong retention. Partner-led distribution de-risks both.

AI cost is manageable. Retention is the business.

Scenario	ARPA/year	Gross margin	Retention	LTV/CAC
Direct B2C low	Rs.399	75%	1.5 yrs	1.8x
Direct B2C strong	Rs.699	80%	2.0 yrs	3.7x
B2B2C FPO	Rs.216	85%	3.0 yrs	4.6x
Enterprise/API	Rs.5L+	90%	2.0 yrs	6.0x

\$0.04-0.18

**Illustrative AI + infra cost /
active user / month**

Based on lite-to-voice-heavy usage
assumptions.

Partner-led

Best first CAC strategy

Uses existing farmer aggregators.

Retention

Most important proof

Weekly repeat use beats vanity
signups.

The fastest path is a local pilot, not a national launch.

90-day pilot playbook

- Pick one crop + one district cluster.
- Onboard 500-1,000 farmers through one partner.
- Ship Telegram/WhatsApp/PWA entry point.
- Measure weekly retention, usefulness and unsafe-answer rate.
- Convert partner into annual contract or expand cluster.

Shareable advisory cards

FPO / NGO pilot

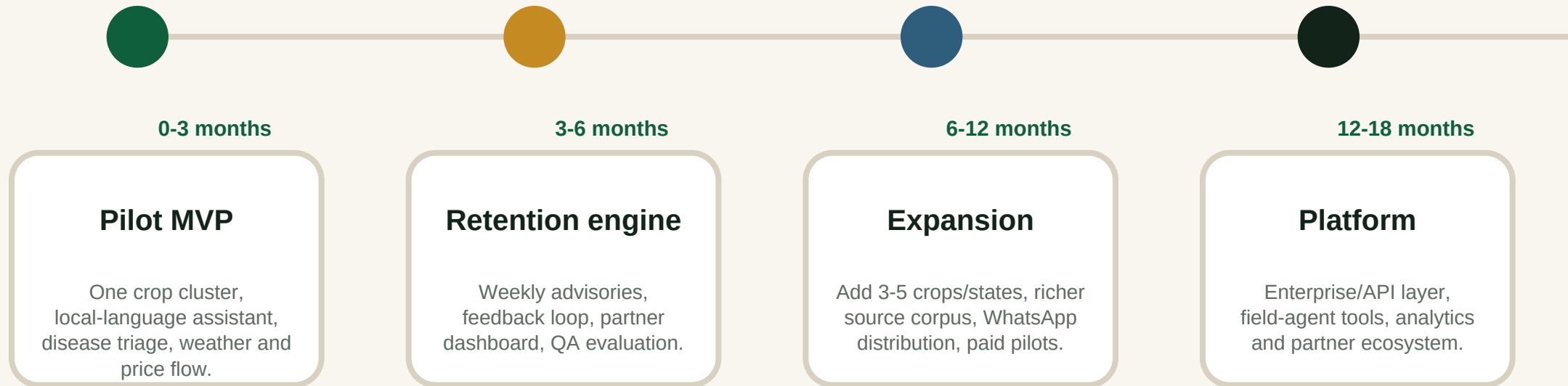
Farmers ask real questions

Answers create trust

First channels

- FPOs
- Input retailers
- KVK events
- NGO livelihood programs
- WhatsApp groups
- Vernacular short-form video

18-month roadmap: prove trust, then scale coverage.



North star: weekly repeat advisory usage per active farmer and partner renewal intent.

Trust is the product. Safety is the moat.

Source-aware answers

Every high-stakes recommendation should show source or say it is uncertain.

Disease is triage, not diagnosis

Use confidence labels and recommend KVK/local expert verification.

No unsafe pesticide certainty

Avoid dosage or chemical claims unless verified from approved sources.

Data minimization

Do not require land records, documents or identity for basic advisory.

Local-language consent

Separate consent for images, location, marketing and partner data sharing.

Audit and evaluation

Track hallucination, abstention, unsafe answer and user feedback rates.

Investor message: KisanAI is not promising magical agronomy. It is building the trusted workflow layer for better farmer decisions.

The defensibility compounds locally.

Public knowledge

Government schemes, KVK notes, agronomy advisories, weather and mandi data

KisanAI usage data

Questions, crops, districts, seasons, follow-ups, satisfaction and unresolved queries

Partner validation

Field-agent corrections, expert review, local disease patterns and pilot outcomes

Decision intelligence

Which answer led to action, repeat use, saved case history and renewal intent

The moat is not just data volume. It is local context plus verified feedback from real farm decisions.

Founder-led and fast-moving.

KisanAI now needs field validation partners and agronomy depth.



Shaswat Raj

Founder / builder

- Full-stack builder shipping AI tools, SaaS and open-source projects.
- Early KisanAI product and research created publicly.
- Strong speed advantage; needs agronomy, distribution and governance advisors.

Advisory bench to add before

- Agromony lead** Validate crop recommendations and disease triage.
- FPO/KVK partner** Give trusted access to farmers and field feedback.
- Data/privacy advisor** DPDP, consent, retention and risk controls.
- GTM operator** Convert pilots into repeatable partner contracts.

Funding ask: prove pilot traction.

Rs.1.5 Cr

Suggested pre-seed / pilot capital

Customizable based on final terms.

18 months

Runway target

Enough to prove retention and partner revenue.

2-3 pilots

Milestone target

Crop clusters with measurable usage.

40% Product + AI

RAG corpus, model eval, disease triage, low-latency messaging flow.

25% Field pilots

FPO/NGO onboarding, local support, demos, feedback collection.

20% Data + safety

Expert validation, compliance, audit logs, safe-answer review.

15% GTM + ops

Partner sales, reporting, content and basic operating runway.

Milestone for next round: 10,000+ covered farmers, 35%+ week-4 retained active users in pilot cohort, partner renewal intent, safety dashboard with low unsafe-answer rate.

90-day pilot proposal for FPOs, NGOs or government bodies.

Objective

Reduce information friction for farmers in one crop cluster through local-language AI advisory.

Cohort

500-1,000 farmers, one district/belt, one crop, one dominant language.

Modules

Chat Q&A; disease triage, weather-to-action, mandi context, scheme guidance.

Measurement

Activation, weekly retention, resolved-query rate, CSAT, unsafe-answer rate, partner feedback.

Governance

Source-aware answers, expert review, farmer consent, data minimization and escalation flow.

Outcome

Pilot report, roadmap, partner renewal proposal and evidence for grant/investor funding.

Pilot promise: KisanAI will not replace agricultural experts. It will help farmers reach better next steps faster, with transparent uncertainty.

What you should believe after this deck

The problem is urgent

Disease, weather, price and scheme complexity create real financial friction.

The timing is right

Rural internet, messaging behavior and multilingual AI unlock a new interface.

The product wedge is focused

One trusted assistant for one crop cluster can prove repeat usage.

The model can monetize

B2B2C first, farmer premium later, enterprise/API after proof.

The company is fundable after pilots

The next risk to remove is not idea risk - it is retention and partner conversion.

KisanAI is not a feature. It is the farmer decision layer.



KisanAI

A trusted AI farming assistant for India's next 100 million digitally connected farmers.

Seeking pilot partners, agronomy advisors, and early capital to turn a promising product into measurable farmer impact.

PILOT READY - INVESTOR READY - GOVERNMENT READY

Founder: Shaswat Raj | Product: kishanai.strivio.world

Sources, assumptions and credibility notes

This deck intentionally avoids fake traction and uses planning assumptions where company data is not yet public.

- S1** KisanAI public site metadata and discovered routes: kishanai.strivio.world
- S2** Founder public description: Reddit post describing regional-language Q&A;, disease detection, mandi prices, weather and scheme guidance.
- S3** Farmer pain evidence: Times of India reports on crop loss, digital procurement/app friction and farmer quote examples.
- S4** Market timing: rural internet adoption, telecom expansion and PM-KISAN digital beneficiary proxy.
- S5** Category validation: Bharat-VISTAAR launch, Bayer FarmRise 5M users, DeHaat FY25 revenue, Cropin deployment evidence.
- S6** Technical evidence: recent AI-agri/RAG advisory research papers on multilingual advisory, curated corpora and latency constraints.
- S7** Compliance baseline: India's DPDP framework and standard privacy/data minimization principles.
- S8** Cost assumptions: public infrastructure and model pricing used to estimate AI cost per active user.

Replace suggested raise amount, pilot metrics and team details with verified numbers before sending to investors. The strongest next upgrade is to add real pilot retention, CSAT, farmer quotes and partner LOIs.