



Korean Natural Farm Live-In Apprenticeship

A hands-on, live-in apprenticeship in organic dairy farming using Korean Natural Farming (KNF).



Learn to manage soil, animals, and pasture through KNF, homeopathy, and regenerative dairy systems.

What This Is

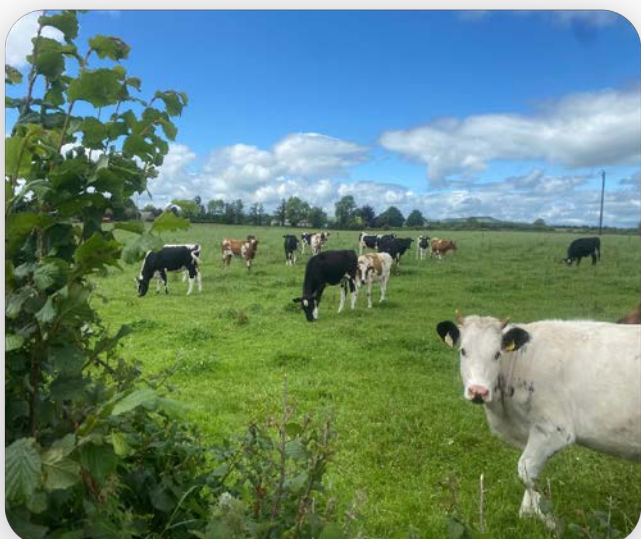
A 3–12 month immersive apprenticeship (**working placement**) where you live on the farm, work the land, and learn Korean Natural Farming through daily, hands-on practice in a real working farm environment. **This is a working apprenticeship, not an internship.**

What You'll Learn

- Organic dairy herd management using Korean Natural Farming (KNF)
- IMO collection, propagation, and application in pasture and barns
- FPJ, LAB, FAA, OHN, and core ferments for soil, animals, and plant health
- Pasture, soil building, and compost systems for regenerative grazing
- Herd health, observation, and homeopathic approaches
- Seasonal feeding, grazing rotations, and farm rhythm
- Garden and orchard management within a mixed dairy system
- The natural farming mindset: working with biology, not against it

Why This Farm

- Working organic dairy, not a teaching setup
- KNF applied at herd and pasture scale
- Small intake, direct oversight
- Decisions grounded in observation, not ideology



A Day on the Farm

- Morning dairy routines, herd checks, and pasture work
- KNF lab time (ferments, IMO, mineral and animal inputs)
- Afternoon farm projects, maintenance, and seasonal tasks
- Evenings for rest, reflection, and personal time

A Week on the Farm

- 1–2 focused KNF and dairy learning blocks
- Seasonal dairy and pasture work cycles
- Taking responsibility for defined farm tasks or systems
- Weekly check-in and review



What This Apprenticeship Gives You

- Room and board
- Daily hands-on KNF practice
- Direct mentorship and guidance
- Access to real, working farm systems
- A calm, focused learning environment
- Gradual autonomy in real farm decisions as trust is earned

What This Demands of You

- Ability to work a full, physical day
- Respect for land, animals, and space
- Curiosity and willingness to learn
- Comfort with simple living

Reality Check

- **Early mornings are non-negotiable**
- Animals come first, every day
- Weather doesn't change the work
- This is slow learning through repetition
- Responsibility increases with trust, not time



Who This Apprenticeship Is NOT For

- You're looking for a retreat, course, or farm holiday
- You're new to farming and want to "try it out"
- Early mornings, mud, weather, and repetitive physical work frustrate you
- You're uncomfortable with livestock responsibility or animal loss
- You expect clear weekends, short days, or flexible schedules
- You want fast results without long-term commitment
- You're not prepared for shared living and simple conditions
- You expect emotional labor, motivation, or constant reassurance

This apprenticeship is for people who already know farming is hard — and still want to do it.

This Is For You If

- You've already worked on farms (especially dairy)
- You're serious about organic or regenerative systems
- You want responsibility, not hand-holding
- You're aiming to run or manage land yourself
- You learn best by doing, daily, over time



Length Options

- **3 months** — trial / assessment period only (limited availability)
- **6 months** — (preferred minimum commitment) competence and confidence
- **12 months** — deep immersion, ownership and expertise

Minimum Commitment:

While shorter placements may be considered initially, this apprenticeship is designed for 6 months or longer. Longer stays allow real responsibility, learning, and trust.

How Intake Works

1. Submit an enquiry

Review the apprenticeship guide and complete the enquiry form with your background and availability.

2. Short call to confirm fit

A brief video call to discuss experience, expectations, and whether this apprenticeship is the right match.

3. Choose dates and prepare

If both sides are aligned, we confirm timing and share details to help you prepare for arrival.

If this feels aligned, submit an enquiry and we'll see if it's a fit.

