



# The KAN® System

## A Complete Seed Germination Environment



# KAN® System - Product Sheet

## Product Overview

The KAN® System is a purpose-built seed germination environment for agricultural and professional use.

Designed to simplify and standardize the germination process, it enables simultaneous soaking and sprouting of multiple seed varieties within a single, reusable canister. Ideal for commercial growers, breeders, laboratories, and testing facilities.

### Included Components

- 4-piece polypropylene germination canister (base, strainer, lid, partition)
- FAR-infrared heat pad with digital controller
- HUGGERS® cupped seed tweezers with dibber end
- Lab-grade filter papers
- Partition chart with wet-erase marker
- Cotton muslin bundle storage bag

### Key Features

- Allows soaking and germination in one container
- Thermal convection promotes ideal conditions
- Organizes up to 9 varieties per run
- Dishwasher and cold-storage safe (#5 polypropylene)
- Low-energy, reusable, and eco-friendly design

### Certifications

- MET: North American electrical safety
- FCC: Electromagnetic compliance
- CE: European environmental and electrical conformity
- IP67: Dust and water-resistant heat pad
- Polypropylene #5: Food-safe, recyclable

### Contact

CKAN LLC

Website: [www.ckanllc.com](http://www.ckanllc.com)

Email: [info@ckanllc.com](mailto:info@ckanllc.com)