## Major Products of the Kubota Group

### Farm & Industrial Machinery
- **Utility vehicles:** Useful in a variety of operations, including agricultural work, civil engineering, and leisure activities.
- **Tractors:** Used mainly in agricultural operations, including tillage, leveling, and transportation.
- **Implements:** Connected to tractors and used for a variety of tasks.
- **Combine harvesters:** Used for simultaneous harvesting and threshing of crops such as rice, wheat, and pulses.
- **Rice transplanters:** Used to transplant rice seedlings to rice paddies, contributing significantly to labor saving.

### Farm & Industrial Machinery
- **Mini excavators:** Used in civil engineering and other operations, especially useful in narrow work areas, such as city streets.

### Farm & Industrial Machinery
- **Engines:**
  - **Gasoline engine (left):** Used mainly as a power source in industrial machinery such as agricultural or construction machinery.
  - **Diesel engine (right):**

### Kubota Smart Agri System (KSAS)
- **Functions of KSAS:**
  - **Farm manager:** Sharing information by computer
  - **Worker KSAS-compatible machinery:**
  - **Operation/position information:**
  - **Farm operation data:**
  - **Office Farm / fields:**
  - **Machinery/crop information:**
  - **Work records:**
  - **Work plan:**
  - **Kubota service dealer:**

### The Kubota Group's ICT × IoT (Agricultural Machinery)
- **Kubota aims for smart agriculture:**
  - As the farming population is aging and the scale of farms is expanding, it is globally crucial to grow agricultural produce efficiently with higher yield and quality.
  - By promptly introducing ICT (information and communication technology) in agriculture, Kubota will realize smart agriculture, contributing to the abundant and stable production of food.

### The Kubota Group's ICT × IoT (Agricultural Machinery)
- **Kubota Smart Agri System (KSAS):**
  - A system to support farm operations by integrating advanced technologies with ICT. KSAS visualizes agricultural data, enabling efficient farm operations without relying on experience and intuition.

### The Kubota Group's ICT × IoT (Agricultural Machinery)
- **Autonomous agricultural machinery:**
  - Kubota has been developing autonomous agricultural machinery using GPS (global positioning system), capable of performing unmanned automatic operations under manned surveillance.
  - Following the AGRIROBO Tractor, for which trial sales have been started, the development of autonomous rice transplanters and combine harvesters is now under way.

### For more detailed product information, please see our website.
- [www.kubota.com/products/](http://www.kubota.com/products/)