## Economic Report



In various regions around the world and throughout a wide range of fields, KUBOTA is there to support the foundation of everyone's lives by offering high quality products and service.

## KUBOTA Group Profile

## KUBOTA Corporation

Corporate name	KUBOTA CORPORATION	Head Office	1-2-47 Shikitsu-higashi, Naniwa-ku,
Founded	February 1890		Osaka 556-8601 JAPAN Telephone: +81-6-6648-2111
Established	December 1930		Facsimile: +81-6-6648-3862
Capital	¥84,070,280,304	Tokyo Head Office	3-1-3 Nihonbashi-Muromachi, Chuo-ku, Tokyo 103-8310 JAPAN
Total number of shares issued	1,299,869,180		Telephone: +81-3-3245-3111
Number of shareholders	46,214		Facsimile: +81-3-3245-3822
Number of employees	8,706	Website	http://www.kubota.co.jp/
Total number of employees in the KUBOTA Group	23,049		
			(as of March 31, 2006)

## A diversity of products, technology, and services

Division		Main products			
	Agricultural machinery	Tractors, Mini-tillers, Tillers, Power tillers, Combine harvesters, Binders, Harvesters, Rice transplanters			
Internal combustion machinery	Agriculture-related products	Implements, Attachments, Rice driers, Mowing machines, Pest control machines, Vegetable transplanters, Vegetable harvesters, Arm housings, Rice milling machines, Storage refrigerators, Electric carts, Rice-shaping robots, others			
	Agricultural facilities	Cooperative drying facilities, Cooperative seedling facilities, Gardening and fruit collection, selection and shipment facilities, Rice milling facilities, Green control devices, Mowers, Utility vehicles			
	General use machinery				
	Engines	Various types of engines for agricultural machinery, construction machinery, industrial machinery, generators, etc.			
	Construction machinery	Mini-excavators, Wheel loaders, Carriers, Hydraulic shovels, Welders, Generators, various other products			
Industrial & Material Systems	Piping systems	Ductile iron pipes, FW pipes (reinforced plastic composite pipes), Spiral welded steel pipes (steel pipe piles, steel pipe sheet piles), Perma pipes (double-layer heat-retentive pipes) Synthetic pipes (Vinyl pipes, Polyethylene pipes, Resin-lined steel pipes, Joints, fittings and various kinds of attachments) Valves (valves for service water and sewage, etc.)			
	Industrial casting and materials	Reformer tubes, Harness rolls, G columns, G piles, Rolls for steel mills, Ceramics, TXAX (brake pad material), Cast iron drainage pipes, Jointed drainage pipes, Ductile tunnel segments, Ductile frames			
Environmental Engineering	Service water and sewage engineering	Sewage treatment plants, Sewage sludge incineration and melting plants, Water purification plants			
	Environmental recycling	te pulverizing, sorting and recycling plants, crushing and ultra-fine grinding equipment. Waste incineration and melting ts, Landfill leachate treatment plants, Nightsoil treatment plants, Soil and groundwater remediation plants, Industrial ewater treatment plants, Biomass recycling plants			
	Pumps	Various types of pumps and pump plants for service water, sewage and industrial use, Fountain, Micro hydro power generation equipment			
	Others	Submerged membrane systems for nightsoil and wastewater purification, Food waste treatment plants			
Others	Residential use	Roofing material, External wall material, Septic tanks, Bathtubs, Condominiums			
	Vending machines	Vending machines for various beverages and cigarettes, Plastic ticket vending machines			
	Electrical equipment	Weighing and measuring control systems, CAD systems, ticket vending machines			
	Others	Air-conditioning equipment, Diverse software, Design and construction for service water, sewage and general earthwork, etc.			



