



























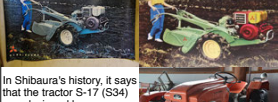












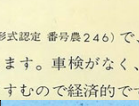









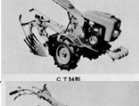
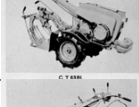
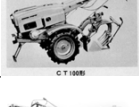






Ministry of Transport Type Approval Number Table (Looking for information)


Ministry of Transport Type Approval Number	National safety appraisal number	Type approval year	Nameplate photo	Vehicle photo	Manufacturer, vehicle name, Ministry of Transport model	Engine type	Number of cylinders	Displacement	Horsepower	Manufacturing company
<b>1</b>	1956 (Showa 31) Passed government inspection	1957 (Showa 32), light vehicle type approval for agricultural work			<b>Kubota cultivator model KH</b>	kubota CMEA type 7-8 hp or KND6 diesel 6-7 hp	<b>1</b>		kubota CMEA type 7-8 hp or KND6 diesel 6-7 hp	Kubota Iron Works Co., Ltd.
<b>2</b>	1956 (Showa 31) Passed government inspection	1957 (Showa 32), light vehicle type approval for agricultural work			<b>Kubota cultivator model KM</b>	Kubota auto engine CN type 6-7 horsepower	<b>1</b>		Kubota auto engine CN type 6-7 horsepower	Kubota Iron Works Co., Ltd.
<b>3</b>	1956 (Showa 31) Passed government inspection	1957 (Showa 32), light vehicle type approval for agricultural work			<b>Kubota Cultivator model KL</b>	Kubota auto engine BN type 4-5 horsepower	<b>1</b>		Kubota auto engine BN type 4-5 horsepower	Kubota Iron Works Co., Ltd.
<b>4</b>	1956 (Showa 31) Passed government inspection	1957 (Showa 32), light vehicle type approval for agricultural work			<b>Kubota cultivator model KL-C</b>	Kubota auto engine CN type 6-7 horsepower	<b>1</b>		Kubota auto engine CN type 6-7 horsepower	Kubota Iron Works Co., Ltd.
<b>7</b>	1956 (Showa 31) Passed government inspection	1957 (Showa 32), light vehicle type approval for agricultural work			<b>Kubota garden tractor model KB</b>	kubota AK3 AS4 AS25	<b>1</b>			Kubota Iron Works Co., Ltd.
<b>8</b>		1957 (Showa 32), light vehicle type approval for agricultural work			<b>Kubota Home Tiller model KA</b>	kubota AK2 AS3 AS25 AS2	<b>1</b>			Kubota Iron Works Co., Ltd.
<b>9</b>		1957 (Showa 32), light vehicle type approval for agricultural work			<b>Kubota Home Tiller KA2 type</b>	Kubota AS3 AK2 AS25 AS2A The vehicle in the photo is AS3A	<b>1</b>	166cc	3hp/3600rpm	Kubota Iron Works Co., Ltd.
<b>10</b>		1957 (Showa 32), light vehicle type approval for agricultural work			<b>Kubota Home Tiller model KAC2</b>	Kubota AS3 AK2 AS25 AS2A AK2AC	<b>1</b>			Kubota Iron Works Co., Ltd.
<b>12</b>		1957 (Showa 32), light vehicle type approval for agricultural work			<b>Sasaki type Mametra model S</b>	Shibaura GE18A	<b>1</b>		3~4hp	Sasaki Agricultural Machinery Co., Ltd.
<b>14</b>		1957 (Showa 32), light vehicle type approval for agricultural work			<b>Sasaki type Mametra model M</b>	Shibaura GE18A Clinton air cooled engine	<b>1</b>		2hp/3000rpm Clinton air cooled engine	Sasaki Agricultural Machinery Co., Ltd.
<b>19</b>		1957 (Showa 32), light vehicle type approval for agricultural work			<b>Suzue type model C2</b>	Nikkoku 4B Daikin BFK during national inspection	<b>1</b>		4hp/1600rpm	Suzue Agricultural Machinery Manufacturing Co., Ltd.
<b>22</b>		1957 (Showa 32), light vehicle type approval for agricultural work			<b>Kosaka MBB</b>	Nikkoku K Nikkoku 5BL(The following is the specification of the national performance inspection)	<b>1</b>		5hp/1600rpm	Kosaka Manufacturing Co., Ltd.
<b>28</b>		1957 (Showa 32), light vehicle type approval for agricultural work			<b>Shibaura NT-1</b>	Shibaura 6	<b>1</b>		5.5hp/2000rpm	Ishikawajima Shibaura Machine Co., Ltd.
<b>↑ 1957 ↓ 1958</b>										
<b>35</b>		In February 1958 (Showa 33), light vehicle type approval for agricultural work. 1958 starts at 35			<b>Shibaura AT-3</b>	Shibaura KE-67	<b>1</b>		6hp	Ishikawajima Shibaura Machine Co., Ltd.
<b>41</b>		In February 1958 (Showa 33), light vehicle type approval for agricultural work			<b>Akitsu V1</b>	Akitsu P1 Ministry of Transport application Tohatsu T56D	<b>1</b>		3.5hp/1800rpm (Akitsu P1)	Akitsu Industry Co., Ltd.
<b>43</b>	Remarks: Light vehicle notation	February 19, 1958 Light vehicle type approval for agricultural work			<b>Kyowa Queen Tiller S-1</b>	New Jet NH-4	<b>1</b>		3hp	Kyowa Agricultural Machinery Co., Ltd.
<b>44</b>	Remarks: Light vehicle notation	February 19, 1958 Light vehicle type approval for agricultural work			<b>Kyowa Queen Tiller S-2</b>	New Jet NH-4	<b>1</b>		3hp	Kyowa Agricultural Machinery Co., Ltd.
<b>44</b>	Remarks: Notation for small special vehicles	1958 (Showa 33), light vehicle type approval for agricultural work June 1961 (Showa 36), described as Diesel Tiller S-2 as a product at the time Yanmar agricultural machinery was launched			<b>Yanmar model S2 (Queen Tiller S-2)</b>	Yanmar air cooled diesel A2	<b>1</b>		2hp/3000rpm	Yanmar Agricultural Machinery Co., Ltd.

50		1957 (Showa 32) Passed the national inspection. 1958 (Showa 33), light vehicle type approval for agricultural work		Kubota cultivator Model KLB	EN CNAR CN ENR KND5	1			Kubota Iron Works Co., Ltd.
57		1957 (Showa 32) Passed the national inspection. 1958 (Showa 33), light vehicle type approval for agricultural work	<div>  <div> <p>上越タイラー JH-1 型</p> <p>主 要 諸 元 搭載発電機 (積込のとき) 原動機形式: トンデマ T 総排気量: 2.1HP 静置質量: 約 3,000kg 7) 静置質量: 約 3,000kg</p> </div> </div>	Joetsu tiller Model JH1	Tohatsu T56D	1			Joetsu Industry Co., Ltd.
59		1958 (Showa 33), light vehicle type approval for agricultural work	<div>  <div> <p>ミリオンドライラー T-5 型</p> <p>主 要 諸 元 搭載発電機 (積込のとき) 1) 原動機形式: トンデマ T56D (2.1HP) 2) 静置質量: 約 3,000kg 3) 静置質量: 約 3,000kg 4) 静置質量: 約 3,000kg 5) 静置質量: 約 3,000kg 6) 静置質量: 約 3,000kg 7) 静置質量: 約 3,000kg</p> </div> </div>	million tiller model T5	Tohatsu T56D	1			Fuji Agricultural Machinery Manufacturing Co., Ltd.
63		1958 (Showa 33), light vehicle type approval for agricultural work	<div>  <div> <p>サトー式 BT-1 型</p> <p>主 要 諸 元 1. 原動機形式: トンデマ T56D (2.1HP) 2. 静置質量: 約 3,000kg 3. 静置質量: 約 3,000kg 4. 静置質量: 約 3,000kg 5. 静置質量: 約 3,000kg 6. 静置質量: 約 3,000kg 7. 静置質量: 約 3,000kg</p> </div> </div>	Satoh type Model BT1	Mitsubishi Katsura H45 photo is Nikkoku 3B	1			Satoh Zoki Co., Ltd.
64		On February 19, 1958 (Showa 33), light vehicle type approval for agricultural work		Satoh type Model LT	mitsubishi katsura H6	1			Satoh Zoki Co., Ltd.
65		On February 19, 1958 (Showa 33), light vehicle type approval for agricultural work		Satoh type Model RSII	mitsubishi katsura B3	1		8hp/1400rpm	Satoh Zoki Co., Ltd.
66		1958 (Showa 33), light vehicle type approval for agricultural work	<div>  <div> <p>サトー式小形 RT-1 型</p> <p>主 要 諸 元 搭載発電機 (積込のとき) 1) 原動機形式: シバウラ GE13 (2.1HP) 2) 静置質量: 約 3,000kg 3) 静置質量: 約 3,000kg 4) 静置質量: 約 3,000kg 5) 静置質量: 約 3,000kg 6) 静置質量: 約 3,000kg 7) 静置質量: 約 3,000kg</p> </div> </div>	Satoh type Model RT1	Mitsubishi Meiki G3P	1			Satoh Zoki Co., Ltd.
71		1957 (Showa 32) Passed the national inspection. 1958 (Showa 33), light vehicle type approval for agricultural work	<div>  <div> <p>クボタ KC 型</p> <p>主 要 諸 元 1. 原動機形式: トンデマ T56D (2.1HP) 2. 静置質量: 約 3,000kg 3. 静置質量: 約 3,000kg 4. 静置質量: 約 3,000kg 5. 静置質量: 約 3,000kg 6. 静置質量: 約 3,000kg 7. 静置質量: 約 3,000kg</p> </div> </div>	Kubota cultivator Model KC	Kubota BN AN AS4 BZ	1			Kubota Iron Works Co., Ltd.
102		On July 24, 1958 (Showa 33), light vehicle type approval for agricultural work	<div>  <div> <p>コイケタイラー</p> <p>主 要 諸 元 1. 原動機形式: トンデマ T56D (2.1HP) 2. 静置質量: 約 3,000kg 3. 静置質量: 約 3,000kg 4. 静置質量: 約 3,000kg 5. 静置質量: 約 3,000kg 6. 静置質量: 約 3,000kg 7. 静置質量: 約 3,000kg</p> </div> </div>	Koike KT3	Shibaura GE-13A	1			Koike Agricultural Machinery Co., Ltd.
103		On July 24, 1958 (Showa 33), light vehicle type approval for agricultural work	<div>  <div> <p>コイケタイラー</p> <p>主 要 諸 元 1. 原動機形式: トンデマ T56D (2.1HP) 2. 静置質量: 約 3,000kg 3. 静置質量: 約 3,000kg 4. 静置質量: 約 3,000kg 5. 静置質量: 約 3,000kg 6. 静置質量: 約 3,000kg 7. 静置質量: 約 3,000kg</p> </div> </div>	Koike KT4	Shibaura GE-18A	1			Koike Agricultural Machinery Co., Ltd.
108	Passed national inspection in 1957 No.214	1958 (Showa 33), September 13th Approved as a mini vehicle for agricultural work	<div>  <div> <p>ISEKI 型</p> <p>主 要 諸 元 1. 原動機形式: トンデマ T56D (2.1HP) 2. 静置質量: 約 3,000kg 3. 静置質量: 約 3,000kg 4. 静置質量: 約 3,000kg 5. 静置質量: 約 3,000kg 6. 静置質量: 約 3,000kg 7. 静置質量: 約 3,000kg</p> </div> </div>	Iseki type Model K17-F	Apply for Nikkoku 5C Photo vehicle is NK4 or NK3	1			Iseki Agricultural Machinery Co., Ltd.
117		1958 (Showa 33), light vehicle type approval for agricultural work	<div>  <div> <p>サトー式 KA14 型</p> <p>主 要 諸 元 1. 原動機形式: トンデマ T56D (2.1HP) 2. 静置質量: 約 3,000kg 3. 静置質量: 約 3,000kg 4. 静置質量: 約 3,000kg 5. 静置質量: 約 3,000kg 6. 静置質量: 約 3,000kg 7. 静置質量: 約 3,000kg</p> </div> </div>	Satoh type Model KA14	Mitsubishi Katsura H5	1			Satoh Zoki Co., Ltd.
119		1963 (Showa 38) KMB200 passed the national inspection.	<div>  <div> <p>クボタ KMB 型</p> <p>主 要 諸 元 1. 原動機形式: トンデマ T56D (2.1HP) 2. 静置質量: 約 3,000kg 3. 静置質量: 約 3,000kg 4. 静置質量: 約 3,000kg 5. 静置質量: 約 3,000kg 6. 静置質量: 約 3,000kg 7. 静置質量: 約 3,000kg</p> </div> </div>	Kubota cultivator Model KMB	Kubota CNAR, VC, DN, CN, DZR, KND7, VC2, DZRC	1			Kubota Iron Works Co., Ltd.
↑ 1958 ↓ 1959									
135		1958 (Showa 33) or 1959 (Showa 34) Light vehicle type approval for agricultural work		Merry tiller Model MTG3	Shibaura GE18A	1			Saiohsha Factory Co., Ltd.
141		Light vehicle type approval for agricultural work probably in 1959		Hinomoto gou Model TG	Hinomoto TE31	1		6.5hp	Toyosya
147	Remarks: Light vehicle description	1959 Light vehicle type approval for agricultural work	<div>  <div> <p>ホームテラー</p> <p>主 要 諸 元 1. 原動機形式: トンデマ T56D (2.1HP) 2. 静置質量: 約 3,000kg 3. 静置質量: 約 3,000kg 4. 静置質量: 約 3,000kg 5. 静置質量: 約 3,000kg 6. 静置質量: 約 3,000kg 7. 静置質量: 約 3,000kg</p> </div> </div>	Kubota home Tiller Model KA-31	Kubota LK50	1		3.5hp/3600rpm	Kubota Iron Works Co., Ltd.
147	Remarks: Light vehicle description	1959 Light vehicle type approval for agricultural work	<div>  <div> <p>軽自動車</p> <p>主 要 諸 元 1. 原動機形式: トンデマ T56D (2.1HP) 2. 静置質量: 約 3,000kg 3. 静置質量: 約 3,000kg 4. 静置質量: 約 3,000kg 5. 静置質量: 約 3,000kg 6. 静置質量: 約 3,000kg 7. 静置質量: 約 3,000kg</p> </div> </div>	Kubota home Tiller Model KA-31	Kubota LK50	1		3.5hp/3600rpm	Kubota Iron Works Co., Ltd.
156		1959 (Showa 34) or 1960 (Showa 35) Light vehicle type approval for agricultural work	<div>  <div> <p>軽自動車</p> <p>主 要 諸 元 1. 原動機形式: トンデマ T56D (2.1HP) 2. 静置質量: 約 3,000kg 3. 静置質量: 約 3,000kg 4. 静置質量: 約 3,000kg 5. 静置質量: 約 3,000kg 6. 静置質量: 約 3,000kg 7. 静置質量: 約 3,000kg</p> </div> </div>	Honda F150	Honda F150	1		5hp/5000rpm	HONDA MOTOR CO.,LTD.
156	However, the national inspection was conducted in July 1965. Therefore, it is thought that it was released around 1965.	1959 (Showa 34) or 1960 (Showa 35) Light vehicle type approval for agricultural work	<div>  <div> <p>軽自動車</p> <p>主 要 諸 元 1. 原動機形式: トンデマ T56D (2.1HP) 2. 静置質量: 約 3,000kg 3. 静置質量: 約 3,000kg 4. 静置質量: 約 3,000kg 5. 静置質量: 約 3,000kg 6. 静置質量: 約 3,000kg 7. 静置質量: 約 3,000kg</p> </div> </div>	Honda F190	Honda F190	1		5hp/4500rpm	HONDA MOTOR CO.,LTD.

<b>165</b>		1959 (Showa 34) or 1960 (Showa 35) Light vehicle type approval for agricultural work		<b>Cherry CT</b>	stihl 135	<b>1</b>	496cc	8.5hp/2000rpm	Victor Auto Co., Ltd.
<b>↑ 1959 ↓ 1960</b>									
<b>175</b>		1960 (Showa 35) Light vehicle type approval for agricultural work		<b>Kubota T-15</b>	Kubota UH	<b>2</b>		15hp/1500rpm	Kubota Iron Works Co., Ltd.
<b>179</b>	Remarks: Light vehicle description model Iseki type model KF850	Passed the Ministry of Agriculture and Forestry inspection 1958 no352 Released in December 1959 (Iseki Agricultural Machinery 60-year history) Light vehicle type approval for agricultural work probably in 1960		<b>Iseki type Model KF850</b>	Stihl 135ZC (manufactured by Victor Auto)	<b>1</b>	496cc	8.5-10hp	Iseki Agricultural Machinery Co., Ltd.
<b>182</b>		Light vehicle type approval for agricultural work 1960		<b>Toyota Model KB-II</b>	Toyota TE-18	<b>1</b>		7hp	Toyoda Automatic Loom Works, Ltd.
<b>185</b>		Light vehicle type approval for agricultural work 1960		<b>Farmer car Komatsu WG06-1</b> Approved model name:WG061	Komatsu 1N74	<b>1</b>	700cc class?	6hp/3600rpm	Komatsu Ltd.
<b>203</b>		1961 (Showa 36) Passed the national inspection. 1960 (Showa 35), light vehicle type approval for agricultural work		<b>kubota cultivator Model KV</b>	Kubota LU210 with a rare starter motor at the time	<b>1</b>	210cc?	5hp/3600rpm	Kubota Iron Works Co., Ltd.
<b>204</b>	Remarks: Light vehicle notation	July 20, 1960 (Showa 35) Approved as a light vehicle for agricultural work		<b>kubota cultivator Model KR</b>	Kubota LK75.BZ.BZGR.KND45.E.ZR.BZA.EZRC.KNDR55.NEZ.EZRH	<b>1</b>			Kubota Iron Works Co., Ltd.
<b>208</b>	Remarks: Notation for small special vehicles	1960 (Showa 35) model certification		<b>Iseki KT351</b>		<b>1</b>	163cc	4hp/3600rpm	Iseki Agricultural Machinery Co., Ltd.
<b>216</b>	Remarks: Light vehicle for agricultural work	Announced on November 11, 1960. Light vehicle type certification for agricultural work		<b>Robin T6</b>	Robin KD-51	<b>1</b>	376cc		Fuji Heavy Industries Ltd.
<b>222</b>	Remarks: Light vehicle for agricultural work	December 16, 1960 (Showa 35) Light vehicle type certification for agricultural work		<b>Mitsubishi CT-90</b>	Mitsubishi Katsura H7C	<b>1</b>	376cc		New Mitsubishi Heavy Industries, Ltd.
<b>225</b>	Remarks: Light vehicle for agricultural work	Announced on December 26, 1960 (Showa 35). Light vehicle type approval for agricultural work	In Shibaura's history, it says that the tractor S-17 (S34) was designed by a car designer to establish a foundation as an agricultural machinery manufacturer.	<b>Shibaura S-17</b>	Mitsubishi KE35	<b>3?</b>	1100cc	17hp?	Ishikawajima Shibaura Machine Co., Ltd.
<b>229</b>	Remarks: Light vehicle for agricultural work	1960 (Showa 35), KB501 released as a clutch trouble-solving type (From Iseki Agricultural Machinery 60 Years History, page 117) 1960 (Showa 35), mini vehicle model certification for agricultural work		<b>Iseki Cultivator KB501</b> Approved model name:KB50	Kawasaki Aircraft Industry Co., Ltd. KF51	<b>1</b>	280cc	5hp/3300rpm 7hp/4000rpm	Iseki Agricultural Machinery Co., Ltd.
<b>230</b>	Remarks: Light vehicle notation	December 16, 1960 (Showa 35) Received model certification for light vehicles for agricultural work.		<b>Honens Model SR8</b> Is the actual car an SR8C?	Shibaura GE-22S The actual car is Shibaura KE27H	<b>1</b>	218cc (Shibaura GE-22S)	5hp/3400rpm (Shibaura KE27H)	Kyoeisha Co., Ltd.
<b>234</b>		1960 (Showa 35) Certified as a light vehicle for agricultural work. According to company history, KMB 3 digits were released in 1960 as KMB160 and KMB200, and in 1961 as KMB160 and KMB220.		<b>kubota cultivator KMB220</b> Approved model name:KMB2-1	Kubota auto cooler engine DRZC/DZB/HZR/HZB, auto diesel VC2/KND90, air-cooled diesel E90, etc. can be selected.	<b>1</b>			Kubota Iron Works Co., Ltd.
<b>235</b>	Remarks: Light vehicle notation	December 16, 1960 (Showa 35) Received model certification for light vehicles for agricultural work.		<b>Iseki KFG</b>	Current car is Yanmar NT85K Certification is Nikkoku 5C	<b>1</b>	636cc (Nikkoku 5C)	5.5-6.5hp/1650-1800rpm (NT85K)	Iseki Agricultural Machinery Co., Ltd.
<b>235</b>		1960 (Showa 35) Approved as a light vehicle for agricultural work		<b>Iseki KFG</b>	Yanmar NT95	<b>1</b>			Iseki Agricultural Machinery Co., Ltd.
<b>↑ 1960 ↓ 1961</b>									
<b>237</b>	Remarks: Light vehicle notation	Passed inspection by Ministry of Agriculture and Forestry		<b>Robin Tractor T4</b>	EY18-3B	<b>1</b>			Fuji Heavy Industries Ltd.
<b>238</b>	Remarks: Light vehicle description model Iseki KF85	Ministry of Agriculture and Forestry inspection passed 1958 No.352 Released in December 1959 (60-year history of Iseki Agricultural Machinery)		<b>Iseki KF850</b> Approved model name:KF85	Stihl135ZC (manufactured by Victor Auto)	<b>1</b>	496cc	8.5-10 hp	Iseki Agricultural Machinery Co., Ltd.



<b>239</b>		1960 (Showa 35) or 1961 (Showa 36) Light vehicle type approval for agricultural work			<b>Iseki New Cherry TC-10</b>	Stihl 135C	<b>1</b>	496cc	8.5-10 hp	Iseki Agricultural Machinery Co., Ltd.
<b>245</b>		1961 (Showa 36) Ministry of Transport type approval number			<b>Kubota T18</b>	UH2	<b>2</b>	1191cc	18 hp	Kubota Iron Works Co., Ltd.
<b>246</b>	Remarks: Light vehicle notation	1962 (Showa 37). Japan's first paddy field tractor. Listed in "80 Years of Kubota Iron Works" (History of Kubota Corporation)			<b>Kubota L15R</b>	ULB	<b>2</b>	884cc	17hp/2600rpm	Kubota Iron Works Co., Ltd.
<b>248</b>	Remarks: Light vehicle notation	Purchased on April 30, 1961. Volume 6 of Agricultural Machinery Encyclopedia / 1962 (Showa 37) Purchased at Obihiro University of Agriculture and Veterinary Medicine for 495,000 yen. It has been used as a teaching material for many years. Domestic			<b>Kurogane Baby Tractor KBT</b>	Water-cooled 2-cylinder OHV gasoline	<b>2</b>	450cc	11hp/2600rpm	Tokyu Kurogane Industry Co., Ltd.
<b>253</b>		May 13, 1961 (Showa 36) Light vehicle type certification for agricultural work			<b>Mitsubishi CT-62</b>	Mitsubishi-Melki G4L	<b>1</b>	210cc	Rated 4hp/Max 5.5hp	New Mitsubishi Heavy Industries, Ltd.
<b>255</b>		Ministry of Transport type approval number acquired in May 1961. Registered name KA650R			<b>Kubota Home Tiller KA650R</b>	LK65	<b>1</b>			
<b>258</b>		June 24, 1961 (Showa 36) Type certification of light vehicles for agricultural work			<b>Mitsubishi CT81</b>	Mitsubishi Katsura H6ES	<b>1</b>	325cc	6hp/1600rpm	New Mitsubishi Heavy Industries, Ltd.
<b>269</b>		Ministry of Transport type approval number acquired in August 1961			<b>Kubota Home Tiller KA650</b>	LK65, LK650, LK75, LK45	<b>1</b>			
<b>273</b>	The photo is believed to be the SG-3A type 65012 that passed the national inspection in 1965.	September 5, 1961 (Showa 36) Approved as a mini vehicle for agricultural work by the Ministry of Transport			<b>Honence SG-3</b>	Shibaura KE-43A	<b>1</b>	425cc		Kyoeisha Co., Ltd.
<b>292</b>	Remarks: Light vehicle for agricultural work	Ministry of Transport type approval in 1961 or 1962			<b>Mitsubishi CT54</b>		<b>1</b>		3~4.5hp	Mitsubishi Heavy Industries, Ltd.
<b>293</b>	Remarks: Light vehicle for agricultural work	Ministry of Transport type approval in 1961 or 1963			<b>Mitsubishi CT63</b>		<b>1</b>		4~4.5hp	Mitsubishi Heavy Industries, Ltd.
<b>294</b>	Remarks: Light vehicle for agricultural work	Ministry of Transport type approval in 1961 or 1964			<b>Mitsubishi CT100</b>		<b>1</b>		5.5~7.5hp	Mitsubishi Heavy Industries, Ltd.
<b>296</b>	Remarks: Light vehicle description	Ministry of Transport type approval in 1961 or 1965			<b>Sato type TC60</b>	Shibaura GE-2SSK	<b>1</b>			Satoh Zoki Co., Ltd.
<b>297</b>	Remarks: Light vehicle description	In the history of the company, there is a description that the Sato YB80 (private car) in 1962 ran from Iwamizawa to Nagasaki from August 25th to October 9th.			<b>Sato Zoki YB80 My car</b>	Shibaura KE-43M	<b>1</b>	430cc	8hp/3200rpm	Satoh Zoki Co., Ltd.
<b>298</b>		Ministry of Transport type approval in 1961 or 1962			<b>Robin T5</b>	Robin KD-51	<b>1</b>			Fuji Heavy Industries Co., Ltd.
<b>301</b>		Ministry of Transport type approval in 1961 or 1962			<b>Fuji FG</b>	ShinMaywa GB	<b>1</b>		4.5~6.5hp	Fuji Manufacturing Co., Ltd.
<b>303</b>		Ministry of Transport type approval in 1961 or 1962			<b>Koike FK-62 Approved model name:FK62</b>	Kubota EZR	<b>1</b>		4.5~6.6hp	Koike Agricultural Machinery Co., Ltd.
<b>308</b>		Ministry of Transport type approval in 1961 or 1962			<b>Queen Tractor KL-600</b>		<b>1</b>		7~8hp	Kyowa Agricultural Machinery Co., Ltd.
<b>310</b>		Ministry of Transport type approval in 1961 or 1962			<b>Suzue CN</b>	Mitsubishi Katsura H8C	<b>1</b>		6~8hp	Suzue Agricultural Machinery Co., Ltd.
<b>313</b>		Ministry of Transport type approval in 1961 or 1962			<b>Oshima KT-100 Approved model name:KT100</b>	Robin KH-14	<b>1</b>		3~4.5hp	Oshima Agricultural Machinery Co., Ltd.

<b>322</b>	Remarks: There is the 1st right listed for light vehicles and the 2nd right listed for small special vehicles.				<b>Mitsubishi CT83</b>	Mitsubishi Katsura SD8 Diesel	<b>1</b>		Rated 8hp/2000rpm Maximum 11hp/2200rpm	Mitsubishi Heavy Industries, Ltd.
<b>323</b>			coming soon		<b>Mitsubishi CT85</b>					
<b>344</b>	 1962 Appears to be a light vehicle type approval for agricultural work				<b>Iseki TC15</b>	stihl 131B	<b>1</b>	763cc	15hp	Iseki Agricultural Machinery Co., Ltd.
<b>349</b>		According to Iseki company history chronology, sales started in 1962			<b>Iseki Cultivator KT-600</b> Approved model name:KT60	Iseki KF-45B	<b>1</b>	205cc	Rated 4 hp/3400 rpm Maximum 6 hp/rpm	Iseki Agricultural Machinery Co., Ltd.
<b>356</b>		Probably 1963 transportation type approval			<b>Daikin K42</b>	Daikin DM5L	<b>1</b>			DAIKIN INDUSTRIES, LTD.
<b>357</b>		Probably 1963 transportation type approval			<b>Daikin KC72</b>	Daikin W70	<b>1</b>			DAIKIN INDUSTRIES, LTD.
<b>358</b>		Probably 1963 transportation type approval			<b>Daikin K62</b>	Daikin BSK	<b>1</b>			DAIKIN INDUSTRIES, LTD.
<b>359</b>	Remarks: Light vehicle description	"Kubota Iron Works Recent 10-Year History" 1962 (Showa 37) 1963 (Showa 38) Ministry of Transport Type Approval Number			<b>Kubota L12</b>	Hatz E90-L	<b>1</b>	667cc	Regular use 10 hp/ 2500 rpm Max 12hp/2500rpm	
<b>360</b>		1963 Kubota General Catalog			<b>Kubota cultivator KMZ</b>	Kubota HZR (12-15 hp)	<b>1</b>			
<b>364</b>	Remarks: Small special car description	1965-1969 (Mitsubishi chronology) National inspection February 1964			<b>Mitsubishi CT531</b>	Mitsubishi Katsura G5L,G6L,A,K5A,SD5,SD40 Diesel	<b>1</b>	unknown	5hp/2000rpm	Mitsubishi Heavy Industries, Ltd.
<b>371</b>		1963 Transportation type approval			<b>Satoh LB17</b>	Yanmar NT85K The photo shows a full par diesel	<b>1</b>			Satoh Zoki Co., Ltd.
<b>380</b>	 小型特殊自動車 登録番号 380 久保タ L27型	1963 Transportation type approval			<b>Kubota L27</b>	Kubota D1500	<b>3</b>	1498cc	27hp/2500rpm	Kubota Iron Works Co., Ltd.
<b>383</b>	Isaka Agricultural Machinery: A small agricultural machinery manufacturer in Japan's regional city of Mito	1963 Transportation type approval			<b>Isaka Autocultivator type IF</b>	Tas 11	<b>1</b>			Isaka Agricultural Machinery
<b>390</b>		Ministry of Transport Type Approval Number Announced on August 26, 1963			<b>Robin T21</b>	Robin DC51		1134cc 2 cycles		Fuji Heavy Industries Ltd.
<b>391</b>	Possibly the only Toyota brand passenger tractor	Ministry of Transport Type Approval Number Announced on August 26, 1963			<b>Toyota WR</b>	Toyota C		1134cc 4 cycle		TOYOTA INDUSTRIES CORPORATION
<b>393</b>		Komatsu Unika Tractor Model 1953 (1953) Made by Komatsu Ltd. (Japan) Model 1000 10 hp 1954 (Showa 29) Development tests continued from around this time, and it was released in 1957. From the caption of "Tsuchinoyakata"			<b>Komatsu Unica LT1000</b>	air cooled kerosene engine	<b>1</b>	453cc ? (LT1200)	10hp/3200rpm (LT1200)	Komatsu Ltd.
<b>400</b>		Ministry of Transport type approval number acquired in November 1963			<b>Kubota Home Tiller KA450</b>	LG180.LG180K	<b>1</b>			Kubota Iron Works Co., Ltd.
<b>401</b>		Ministry of Transport type approval number acquired in November 1963			<b>Kubota Home Tiller KA700</b>	LH280.LH280L	<b>1</b>			Kubota Iron Works Co., Ltd.
<b>↑ 1963 ↓ 1964</b>										
<b>408</b>		According to Iseki company history chronology, sales started in 1964. Only sold this year.			<b>Iseki Cultivator KB800</b> Approved model name:KB80		<b>1</b>			Iseki Agricultural Machinery Co., Ltd.

410		Announced on February 12, 1964 (Showa 39) Ministry of Transport Type Approval Number	 	Yanmar YM18A	Yanmar 2A6D	2	1272cc 4 cycles	18hp	Kyowa Agricultural Machinery Co., Ltd.
412	The influence of Porsche is strongly seen, but it seems to be Iseki's original	Announced on February 12, 1964 (Showa 39) Ministry of Transport Type Approval Number	 	Iseki TB15	Sthi131BL	1	763cc 2 cycles	15hp	Iseki Agricultural Machinery Co., Ltd.
426		Notification of September 24, 1964 (Showa 39) Ministry of Transport Small Special Vehicle Model Approval Number	 	Iseki KB-750 Approved model name:KB75	KF-652	1	279cc	5hp/3300rpm	Iseki Agricultural Machinery Co., Ltd.
429		1964 (Showa 39)October 3rdMinistry of Transport Small Special Vehicle Type Approval	 	Kubota cultivator KMZE	The photo is Kubota HZR, DZB, DZRC, KNDR90, KND7, VC2, HZB, CZB, KND70, CZBH can be selected	1	785cc	10hp/1100rpm	Kubota Iron Works Co., Ltd.
434		1964 (Showa 39)October 3rdMinistry of Transport Small Special Vehicle Type Approval	 	Shibaura baby tiller KB-13 Approved model name:KB	Shibaura GE-13A	1	130cc		Ishikawajima Shibaura Machine Co., Ltd.
437		In the list of sales years by Mitsubishi model, LCM90 is from 1965, but because the number is younger than "My Car", it was probably type approved by the Ministry of Transport in 1964 (Showa 39).	 	Sato KCM90		1			Sato Zoki Co., Ltd.
442		According to Iseki company history chronology, sales started in 1964. Only sold this year. Is it the successor to the K14B?	 	Iseki K46B	Mitsubishi Katsura SD6 diesel	1		6hp/2000rpm	Iseki Agricultural Machinery Co., Ltd.
445		1964 (Showa 39) Ministry of Transport type approval number	 	Mitsubishi R210	Mitsubishi AD100-12 (air cooled)	2	1500cc	20hp/2800rpm	Mitsubishi Heavy Industries, Ltd.
446		According to Iseki company history chronology, sales started in 1964	 	Iseki Power tiller KC2	KT-350	1			Iseki Agricultural Machinery Co., Ltd.
447		1964 (Showa 39) Ministry of Transport type approval number	 	Sato Zoki YC140 MYCAR		1	824cc	14hp/2000rpm?	Sato Zoki Co., Ltd.
↑ 1964 ↓ 1965									
453		1965 (Tsuchi-no-Yakata) 1965 (Showa 40) Ministry of Transport type approval number	 	Mitsubishi R200	Mitsubishi katsura SDT65 diesel	2		12hp	Mitsubishi Heavy Industries, Ltd.
454		February 1965 The TB20 type, an enlarged version of the TB15 type, completed its first prototype in March 1939. In September, three second prototypes were completed and tested, and production and sales began in February 1940. (Iseki Agricultural Machinery 60 Years History P134)	Notice of February 19, 1965  	Iseki TB-20	KAWASAKI KD2000	2	1,055cc		Iseki Agricultural Machinery Co., Ltd.
463		1965 (Showa 40) Ministry of Transport type approval number	 	Iseki TR-1	Iseki G10	1	824cc		Iseki Agricultural Machinery Co., Ltd.
466		1965 (Showa 40) Ministry of Transport type approval number	 	Shibaura S-20 Approved model name:S-20	Shibaura IFD902	2		20hp?	Ishikawajima Shibaura Machine Co., Ltd.
466		1965 (Showa 40) Ministry of Transport type approval number	 	Shibaura S-1400 Approved model name:S-20	Shibaura IFD902A	2	1335cc	20hp?	Ishikawajima Shibaura Machine Co., Ltd.
467		April 20, 1965 (Showa 40) Ministry of Transport type approval number	 	Komatsu LM600	Komatsu 1E65B-2	1	222cc	6hp/1700rpm	Komatsu Ltd.
469		1965 (Showa 40) Ministry of Transport type approval number	 	Hinomoto MB13 Approved model name:MB		1		13hp	Toyosha Co., Ltd.
469		1965 (Showa 40) Ministry of Transport type approval number	 	Hinomoto MB140 Approved model name:MB		1		14hp?	Toyosha Co., Ltd.
470		1965 (Showa 40) Ministry of Transport type approval number	 	YANMAR YR5T	YANMAR F5E	1	304cc		YANMAR AGRICULTURAL EQUIPMENT Co., Ltd.