



### Performance Matched Attachments/Implements

M6S Series



The below identified implements are either manufactured by Kubota or have received an Engineering Release approving use by Kubota, and thus meet the performance matching requirements for the specified power machines for normally anticipated operating conditions.

The specifications below are intended for general application; unusual soil, terrain, or severe operating conditions may not allow for the use of a specific implement under those operating conditions. The use of implements which are neither manufactured or approved by Kubota for use with the specified power machines and which do not meet the below specifications may result in malfunctions or damage to the power machine, damage to other property and/or injury to the operator or to others. Any such malfunctions or damages are not covered by the Kubota express limited warranty.

The power machine, implement, and operating conditions need to be evaluated and monitored by the operator to be sure that the conditions are within a safe operating envelope for general use.

Implement Type	Implement Model	Mounting Type	Weight (lb)	Working Width (in)	M6S-111 SHF-SHFC	M6S-111 SHD-SDS-SHDC-SDSC
Aerators	AR2510**	Pull-Type	2200	116	✓	✓
	AR2596**	Pull-Type	1700	86	✓	✓
Bale Spears	BS30	Loader: Universal QA	228	54	✓	✓
	BS40	Loader: Universal QA	242	54	✓	✓
	BS50	Loader: Universal QA	286	66.75	✓	✓
	BSR20	3-Point: 2,3	152	N/A	✓	✓
	BSR30	3-Point: 2,3	165	N/A	✓	✓
	BSR40	3-Point: 2,3	252	N/A	✓	✓
Box Blades	BB3578	3-Point: 1,2	825	78	✓	✓
	BB3584	3-Point: 1,2	855	84	✓	✓
	BB3596	3-Point: 1,2	935	96	✓	✓
	HRL3578	3-Point: 1,2	981	78	✓	✓
	HR3584	3-Point: 1,2	1119	84	✓	✓
Buckets	LM25108	Loader: Universal QA	869	108	✓	✓
	LM2584	Loader: Universal QA	719	84	✓	✓
	LM2596	Loader: Universal QA	803	96	✓	✓
	SRB1566	Loader: Universal QA	509	66.75	✓	✓
	SRB1572	Loader: Universal QA	551	72.75	✓	✓
	SRB1578	Loader: Universal QA	592	78.75	✓	✓
	SSB1566	Loader: Universal QA	390	66.75	✓	✓
	SSB1578	Loader: Universal QA	442	78.75	✓	✓

Compact Drills (No Till)	606NT**	Pull-Type	2700	67.5	✓	✓
	706NT**	Pull-Type	3900	84	✓	✓
	1006NT**	Pull-Type	4500	120	✓	✓
Compact Drills (Min Till)	3P500**	3-Point: 1,2	1170	52.5	✓	✓
	3P500V**	3-Point: 1,2	1300	54	✓	✓
	3P600**	3-Point: 1,2	1466	67.5	✓	✓
	800 Series**	Pull-Type	2579	90	✓	✓
Ditchers	DT55	3-Point: 2,3	900	20	✓	✓
	DTM55	3-Point: 2,3	850	20	✓	✓
Dozer Blades	DZ3084	Loader: Universal QA	1345	84	✓	✓
	DZ3096	Loader: Universal QA	1440	96	✓	✓
Drag Harrows	DRG04	Pull-Type	89	48	✓	✓
	DRG06	Pull-Type	138	72	✓	✓
	DRG08	Pull-Type	185	96	✓	✓
Drag Scrapers	BB4510**	Pull-Type	1645	120	✓	✓
	BB4512**	Pull-Type	1700	144	✓	✓
	BB4596**	Pull-Type	1525	95.125	✓	✓

Grapples	SGC1560	Loader: Universal QA	784	63	✓	✓
	SGC1572	Loader: Universal QA	882	74	✓	✓
	SGC1584	Loader: Universal QA	987	86	✓	✓
	SGC2072	Loader: Universal QA	895	74.5	✓	✓
	SGC2084	Loader: Universal QA	999	86.5	✓	✓
	SGM1566	Loader: Universal QA	596	66	✓	✓
	SGM1572	Loader: Universal QA	620	72	✓	✓
	SGM1578	Loader: Universal QA	648	78	✓	✓
	SGR1566	Loader: Universal QA	889	66	✓	✓
	SGR1572	Loader: Universal QA	938	72	✓	✓
	SGR1578	Loader: Universal QA	972	78	✓	✓
	SGS1566	Loader: Universal QA	680	66	✓	✓
	SGS1578	Loader: Universal QA	732	78	✓	✓
Hydraulic Reservoir	HRS30	3-Point: 1,2	612	N/A	✓	✓
No-Till Seeders	NTS2507**	Pull-Type	2425	86	✓	✓
	NTS2509**	Pull-Type	2728	100	✓	✓
	NTS2511**	Pull-Type	3320	129	✓	✓
	NTS2507 (3PT)**	3-Point: 1,2	1878	86	✓	✓
Pallet Forks	PF20	Loader: Bucket	110	N/A	✓	✓
	PFL4548	Loader: Universal QA	422	46	✓	✓
	PFL5548	Loader: Universal QA	436	46	✓	✓
	PFL5560	Loader: Universal QA	482	46	✓	✓
	PFL6448	Loader: Universal QA	686	60.5	✓	✓
	PFL6460	Loader: Universal QA	744	60.5	✓	✓

Post Hole Diggers	HD35** (3PT)	3-Point: 1,2	235	N/A	✓	✓
	HD35**	Loader: Universal QA Bucket	268	N/A	✓	✓
	SA20**	Loader: Universal QA Bucket	173	N/A	✓	✓
	SA35**	Loader: Universal QA Bucket	435	N/A	✓	✓
Quick Hitches	QH20	3-Point: 2	120	N/A	✓	✓
Rear Blades	RBT4596	3-Point: 2,3	1130	96	✓	✓
	RBT45108	3-Point: 2,3	1166	108	✓	✓
	RBT55120	3-Point: 2,3	1753	120	✓	✓
Rotary Brooms	AB72	Loader: Universal QA	865	72	✓	✓
	AB84	Loader: Universal QA	884	84	✓	✓
Rotary Cutters (Dual Spindle)	RCF3010 (P-T)	Pull-Type	2214	120	✓	✓
	RCF3096 (P-T)	Pull-Type	1976	96	✓	✓
	RCF3610 (P-T)	Pull-Type	2430	120	✓	✓
	RCF3696 (P-T)	Pull-Type	2090	96	✓	✓
	RCFM3010 (P-T)	Pull-Type	2214	120	✓	✓
	RCFM3610 (P-T)	Pull-Type	2430	120	✓	✓
	RCFM3696 (P-T)	Pull-Type	2090	96	✓	✓
	RCR2510 (P-T)	Pull-Type	2035	118	✓	✓
	RCR2596 (P-T)	Pull-Type	1665	94	✓	✓
	RCF3010 (3PT)	3-Point: 2,3	2004	120	✓	✓
	RCF3096 (3PT)	3-Point: 1,2	1587	96	✓	✓
	RCF3696 (3PT)	3-Point: 1,2	1838	96	✓	✓
	RCFM3010 (3PT)	3-Point: 2,3	2004	120	✓	✓
	RCFM3696 (3PT)	3-Point: 1,2	1838	96	✓	✓
	RCR2510 (3PT)	3-Point: 2,3	1750	118	✓	✓
	RCR2596 (3PT)	3-Point: 1,2	1380	94	✓	✓

Rotary Cutters (Folding)	RC2512	Pull-Type	2540	144	✓	✓
	RC2515	Pull-Type	3255	180	✓	✓
	RC3615	Pull-Type	3730	180	✓	✓
	RC3620	Pull-Type	6680	240	✓	✓
	RC4015	Pull-Type	3930	180	✓	✓
	RC4615	Pull-Type	4550	180	✓	✓
	RC4620	Pull-Type	6540	240	✓	✓
	RC5020	Pull-Type	6528	240	✓	✓
	RC5615	Pull-Type	5446	180	✓	✓
	RC6615	Pull-Type	5660	180	✓	✓
	RCB6615	Pull-Type	5738	180	✓	✓
	RCM3615	Pull-Type	3730	180	✓	✓
	RCM3620	Pull-Type	6680	240	✓	✓
	RCM4015	Pull-Type	3930	180	✓	✓
	RCM4615	Pull-Type	4550	180	✓	✓
	RCM4620	Pull-Type	6540	240	✓	✓
	RCM5020	Pull-Type	6528	240	✓	✓
	RCM5615	Pull-Type	5446	180	✓	✓
	RCM6615	Pull-Type	5660	180	✓	✓
	RC3712	Pull-Type	3800	144	✓	✓
RC3715	Pull-Type	4340	180	✓	✓	

Rotary Cutters (Offset)	RC3614	Pull-Type	5990	180	✓	✓
	RC4610	Pull-Type	4240	126	✓	✓
	RC4614	Pull-Type	6125	162	✓	✓
	RC5014	Pull-Type	7282	162	✓	✓
	RC5610	Pull-Type	5277	126	✓	✓
	RC6610	Pull-Type	5292	126	✓	✓
	RCB6610	Pull-Type	6060	126	✓	✓
	RCBM6610	Pull-Type	6060	126	✓	✓
	RCM3614	Pull-Type	5990	180	✓	✓
	RCM4610	Pull-Type	4240	126	✓	✓
	RCM4614	Pull-Type	6125	162	✓	✓
	RCM5014	Pull-Type	7282	162	✓	✓
	RCM5610	Pull-Type	5277	126	✓	✓
	RCM6610	Pull-Type	5292	126	✓	✓
Rotary Cutters (Single Spindle)	RCR2660	3-Point: 1,2	1002	60	✓	✓
	RCR2672	3-Point: 1,2	1046	72	✓	✓
	RCR2684	3-Point: 2,3	1500	84	✓	✓
	RCF2760	3-Point: 1,2	955	60	✓	✓
	RCF2772	3-Point: 1,2	1072	72	✓	✓
	RCF2784 (3PT)	3-Point: 2,3	1354	84	✓	✓
	RCF3672	3-Point: 1,2	1337	72	✓	✓
	RCP2660**	3-Point: 2,3	1690	58		✓
	RCPM2660**	3-Point: 2,3	1690	58		✓
	DB2660	3-Point: 2,3	2500	58		✓
	DBM2660	3-Point: 2,3	2500	58		✓

Rotary Cutters (Single Spindle) (cont.)	RCF2784 (P-T)	Pull-Type	1632	84	✓	✓
	RCF3684 (P-T)	Pull-Type	2104	84	✓	✓
Snow Pushers	SSP1572	Loader: Universal QA	685	72	✓	✓
	SSP1584	Loader: Universal QA	638	84	✓	✓
	SSP1596	Loader: Universal QA	688	96	✓	✓
	SSP2596	Loader: Universal QA	844	96	✓	✓
Snow Trip Blades	TB2596	Loader: Universal QA	634	96	✓	✓
	TB25108	Loader: Universal QA	653	108	✓	✓
Snowblowers	SBD3596	3-Point: 2,3	1614	96	✓	✓
Spike Tooth Harrows	STH2024	Pull-Type	2100	283	✓	✓
Spreaders	PFS5060**	3-Point: 1,2	302	55.1	✓	✓
	PFS8010**	3-Point: 2	425	75	✓	✓
<b>Number of Performance Matched Attachments/Implements:</b>					<b>142</b>	<b>146</b>

**Notice:**  
- Check with the tractor manual to verify for proper ballasting when using an implement or attachment on the machine.  
- Additional kits (Rear Remotes, Third Function valves, etc.) may be required in order to use any of the above implements. Check with your local dealer to determine what is needed for proper fitment and operation.  
- (\*\*) This implement/attachment is approved for the base weight, but allows for additional ballasting (concrete blocks, seed, water tanks). Verify with the tractor manual and ensure proper ballasting before adding any additional weight to the implement/attachment.

Kubota Corporation notes that specifications and technical information are subject to changes without notice and Kubota does not represent or warrant that the information in this publication is completely accurate or current; however, Kubota used reasonable efforts to set forth and include accurate and up to date information in this publication. Kubota disclaims all representations and warranties, whether express or implied, including, but not limited to, warranties of merchantability and fitness for a particular purpose and Kubota shall not be liable for any damages, whether compensatory, direct, indirect, incidental, special, or consequential, arising out of or in connection with the use of this publication, or in the information therein.