

# A LINE THAT DELIVERS RESULTS! 

BUIITTO
LaST

## OUR SUMMER PRODUCTS



Throughout the years we have helped farmers accomplish more work and be more productive by developing several innovative products.

The original material bucket is a key example, no one has designed a better bucket to pick up all sizes of rocks, it is by far the most rugged and durable bucket on the market.

For more extensive field conditions, we've developed a complete range of rock rakes designed to move rocks into a windrow for easier handling.

Land leveling has become an important aspect of land and crop management, at S. Houle we offer a wide range of models to help farmers in all sorts of applications. From small 2WD tractors to big 4WD's we have the right size and fit, simply chose between 5 models from 8 to 24 feet ( $2.43-7.34 \mathrm{~m}$ ).

For cleaning ditches and improve field drainage you may also use one of our two available ditchers.

Land management is not complete unless you have a tool to handle trees, why not choose from our selection of 3 models of tree shears that fit most tractors, skid steer loaders, telehandlers or mini-excavators. You can cut trees or limbs up to 16 inches ( 40 cm ) in diameter.

Finally, help clean branches, roots and debris using our heavy duty grapples mounted on our material buckets.

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## BB, B, HB \& SHB SERTES

S.Houle material buckets are unique on the market. With unmatched tip design and high quality steel we ensure you have the most robust tool to accomplish your work.

Our tips are specially designed to support maximum weight up to 3 times what standard models can offer. Their specially designed profile offers a stopper that allows for more volume capacity by keeping rocks from tumbling back. We have such confidence in our product that we offer a limited lifetime warranty on tips.

Our focus is not only on buckets, we also insure that our attaching brackets have the right angle that matches your OEM equipment.

It is clear that our material buckets are not like any other one on the market and because we believe that our customers deserve the best, we have put the engineering and attention to details to make our material buckets highly productive tools.

## Industry Standards vs. S. Houle Model Strength and Side Load



The new forged steel tips offer $75 \%$ More resistance


When compared to the industry standard, S. Houle's new tip with $11 / 4$ " $(3.2 \mathrm{~cm})$ steel rod is $98 \%$ stronger for vertical and side loads. Even more impressive is the tip with $11 / 2^{\prime \prime}(4 \mathrm{~cm})$ rod that jump to $173 \%$ stronger on vertical loads and $144 \%$ stronger on side loads.


The industry standard tips are shaped with the rod ends which bend over time.

S. Houle's new model tips are made of forged steel that will not bend even under the most rigorous conditions.


Attaching brackets are designed to respect the original manufacturer's designed angles.

## MATERIAL BUCKETS

## BBW \& BB SERIES



The BB Model is designed for tractors ranging from 30 to 60 HP (22-45 KW) or for small skid steer loaders. This model is ideal for picking up rocks on the surface of the ground.

Tine Diameter: 1.125" (28 mm). Space Between Tines:
BBW Series: 2.5" ( 64 mm ) • BB Series: 1.75 " ( 45 mm ). Height: 24.75 " ( 63 cm ).
Depth: 34 " $(87 \mathrm{~cm})$.
Tensile Strength: 101,250 lb (46 000 kg ).

BBW Series - 30 to 60 HP (22-45 KW)

| MODEL | WIDTH <br> in /cm | WEIGHT <br> $\mathrm{lb} / \mathrm{kg}$ | NO OF <br> TINES |
| :---: | :---: | :---: | :---: |
| BB-4W | $49 / 124$ | $400 / 182$ | 14 |
| BB-5W | $60 / 152$ | $477 / 217$ | 17 |
| BB-6W | $75 / 191$ | $585 / 266$ | 21 |
| BB-7W | $86 / 218$ | $665 / 302$ | 24 |


| BB Series - 30 to 60 HP (22-45 KW) |  |  |  |
| :---: | :---: | :---: | :---: |
| мореL | $\begin{gathered} \text { WIDTH } \\ \text { in } / \mathrm{cm} \end{gathered}$ | $\underset{\substack{\text { WEIGHT } \\ 10 / \mathrm{kg}}}{\text { and }}$ | $\begin{aligned} & \text { No OF } \\ & \text { TINES } \end{aligned}$ |
| BB-4 | 47/120 | 480 / 218 | 17 |
| BB-5 | 62 /160 | 600 / 272 | 21 |
| BB-6 | 70/178 | 705/320 | 25 |
| BB-7 | 82 / 210 | 780 / 354 | 29 |

## B SERIES



The B Model material bucket is suitable for tractors from 60 to $100 \mathrm{HP}(45-75 \mathrm{KW})$ as well as skid-steer loaders and backhoes. This material bucket is designed to pick up rocks at ground surface. With care, it can also be used for light digging.

Tine Diameter: 1.25" (32 mm).
Space Between Tines: 2.5 " ( 64 mm ).
Height: 24.75 " ( 63 cm ).
Depth: 45 " ( 114 cm ).
Tensile Strength: $112,500 \mathrm{lb}(51000 \mathrm{~kg})$.


## HB SERIES



The HB Model is intended for use with tractors ranging from 85 to 200 HP (63-150 KW). This bucket will scoop rocks that lay on the surface of the ground but can also dig up medium sized rocks. To provide the most leverage simply position the fork so it is centered near the rock you wish to unearth.

Tine Diameter: 1.5 " ( 38 mm ).
Space Between Tines: 3" (76 mm).
Height: 24.75" ( 63 cm ).
Depth: $41.25^{\prime \prime}(105 \mathrm{~cm})$.
Tensile Strength: $135,000 \mathrm{lb}(61000 \mathrm{~kg})$.


| HB Series $\mathbf{-} 85$ to 200 HP (63-150 KW) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| MODEL | WIDTH <br> in/cm | WEIGHT <br> $\mathrm{lb} / \mathrm{kg}$ | NO 0F <br> TINES |  |
| HB-5 | $61 / 155$ | $705 / 320$ | 14 |  |
| HB-6 | $70 / 178$ | $820 / 372$ | 16 |  |
| HB-7 | $88 / 223$ | $990 / 450$ | 19 |  |
| HB-8 | $97 / 246$ | $1110 / 504$ | 22 |  |
| HB-9 | $110 / 279$ | $1375 / 624$ | 25 |  |

## SHB SERIES



The SHB Model is built for industrial loaders and can also be mounted on any large backhoe loader. Each tine is reinforced with a high strength steel plate for maximum durability. With the strength of this bucket, you can dig up and move any kind of debris.

Tine Diameter: 1.75" (45 mm).
Space Between Tines: 4" ( 100 mm ).
Height: 32 " ( 81 cm ).
Depth: 44.25 " (112 cm).
Tensile Strength: 157,500 lb (71 450 kg ).

| SHB Series - more than 200 HP (145 KW+) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| MODEL | WIDTH <br> in $/ \mathrm{cm}$ | WEIGHT <br> $\mathrm{lb} / \mathrm{kg}$ | No OF <br> TINES |  |
| SHB8 | $100 / 254$ | $2075 / 943$ | 18 |  |
| SHB9 | $112 / 285$ | $2205 / 1002$ | 20 |  |



## ØUICK ATTACH

| PRODUCT NO | MODEL | OLD CODE | WEIGHT <br> $\mathrm{lb} / \mathrm{kg}$ |
| :--- | :--- | :--- | :--- | :--- |



AL0600


Case IH L300, 510, 520


Ford NH 7312-14, 7411-13, 7511


Ford NH 9030, 276,


Ford NH TV140


Hardy

IN-20E12
IN28-00001
IN28-00004
IN28-00003
IN28-00002
IN41-00001
1N20-00002
IN20-00004
IN22-00003
BC1836
IN31-00001
BH345
CD580
INO2-00006
INO2-00014
INO2-00012
IH600
IN02-00005
IN20-00002
IN33-00001
INO3-00003
IN22-00003
IN22-00003
IN25-00002
IN25-00001
INO3-00004
GE1843
IN29-00001
IN44-00001
GB2805
IN30-00001
IN30-00002
IN24-00001

| Universal Attachment | UA100 | $76 / 35$ |
| :---: | :---: | :---: |
| Allied 2595 Direct | ALL2595 | 120 / 54 |
| Allied 595 QA | ALL595Q | 105 / 48 |
| Allied 795 | ALL795 | 153 / 69 |
| Allied 895 | ALL895 | 115/52 |
| Allied EURO 2595 | EU 2595 | 125 / 57 |
| Alo 300, 400, 600, 700, 900 (T4) | AO600 | 115/52 |
| ALO (T5) |  | $365 / 166$ |
| ASV RC50, RC60 QA | SSQA150 | 125 / 57 |
| Bobcat 1836 | BC1836 | 100/45 |
| Bush Hog 2426, 2426, 2446, 2846 | BH2426 | 96 / 44 |
| Bush Hog M 346, 446, 546, 646 | BH345 | 100/45 |
| Case 580C Direct | CD580 | 133 / 60 |
| Case 580K/570 LTX Direct | CD570 | 150 / 68 |
| Case 580L Direct (T4) |  | 174 / 79 |
| Case 580M Direct (T4) |  | 179 / 81 |
| Case IH Inter 650 Direct | 1H600 | 118/54 |
| Case IH L300, 510, 520 | 1H300 | 214 / 97 |
| Case LX 162-172, L400, TO L750, LX156 QA | A0600 | 105 / 48 |
| FENDT | FENDT | 122 / 55 |
| Ford 445D IND | FO445D | 183 / 83 |
| Ford N.H. 16-17LA, 32-33LA QA | SSQA150 | 125 / 57 |
| Ford N.H. 46LB, 52LA-LB-LC QA | SSQA150 | 125 / 57 |
| Ford N.H. 7312-14, 7411-12-13, 7511 | FNH7400 | 153 / 69 |
| Ford N.H. 9030, 276, 7414, 256 | FNH9030 | 160 / 73 |
| Ford N.H. TV 140 (T4) | FNHTV140 | 194 / 88 |
| Gehl 1843 | GE1843 | 65 / 29 |
| Gehl 3825/3725 | GE3825 | 105 / 48 |
| Global loader (T4) |  | 312 / 142 |
| Great Bend 2805 | GB2805 |  |
| Great Bend 660 | GB660 | 100 / 45 |
| Great Bend 880 | GB880 | 96 / 44 |
| HARDY | HY200 | 145 / 66 |

## QUICK ATTACH

| PRODUCT NO | MODEL | OLD CODE | WEIGHT <br> lb/kg |  |
| :---: | :---: | :---: | :---: | :---: |
| IN01-00031 | J.D. 145 Direct (T4) | JD145 | 109 / 49 |  |
| IN01-00014 | J.D. 240, 245, 260, 265 (T4) | JD240 | 109 / 49 |  |
| IN01-00029 | J.D. 244E (T4) |  | 237 / 108 |  |
| IN01-00015 | J.D. 244J Euro (T4) | JD244J | 122 / 55 |  |
| JD244JSHB | J.D. 244J Euro (SHB) | JD244JSHB | 140 / 64 |  |
| IN01-00021 | J.D. 280 | JD280 | 140 / 64 | 24, 245, 260 |
| IN01-00025 | J.D. 310G/410G indust Q-A(T4) | JD310G | 190 / 86 |  |
| IN01-00020 | J.D. 3400, 3800 Tele Boom (T4) | JD3800 | 180 / 82 |  |
| IN01-00043 | J.D.400X (T4) |  | 89 / 40 |  |
| IN01-00019 | J.D.410, 419,430, 440, 460 | JD400 | 100 / 45 |  |
| IN01-00040 | J.D.480H Global |  |  | JD 244J |
| IN01-00019 | J.D. 520 ,521, 540, 541, 542 | JD500 | 100 / 45 |  |
| IN01-00008 | J.D. 544 (T5) |  | 200 / 90 |  |
| IN01-00013 | J.D.620, 640, 720, 725, 740, 741, (T4) | JD600 | 160 / 73 |  |
| IN01-00022 | J.D. 840 (T4) | JD800 | 351 / 159 |  |
| IN01-00032 | J.D. 840 (T5) |  | 415 / 188 |  |
| JCB | JCB 165,185,1105, QA | JCB | 185 / 84 |  |
| IN13-00001 | JCB 210 |  | 153 / 69 |  |
| JCB508 | JCB 506,508 | JCB508 | 101 / 46 |  |
| IN13-00006 | JCB 524-50 (T4) |  | 106 / 48 |  |
| IN21-00007 | JRB 416 (T4) |  | 271/123 |  |
| IN21-00003 | JRB 416 (T5) |  | 306 / 139 | 521, 540, |
| IN21-00002 | JRB DEERE E SERIES (T4) |  | 233 / 106 |  |
| JD575QA | JD 575 Skid Steer loader Q.A. | JD575QA |  |  |
| IN32-00001 | KD Loader 5500 | KD5500 | $60 / 27$ |  |
| KK3456 | Koyker 310, 345, 400, 500, 510, 545, 600, 645 | KK3456 | 155 / 70 |  |
| IN04-00001 | Kubota LA 1251 (T4) | KULA1251 | $96 / 44$ |  |
| IN04-00003 | Kubota LA 402 Direct (T4) | KULA402 | 75 / 34 | 725, 740, 741 |
| KUM1250 | Kubota M1250, M7030 | KUM1250 | 95 / 43 |  |
| KU520 | Kubota R520/R410/R420/R510 | KU520 | 225 / 102 |  |
| LP5323 | Land Pride 5323 | LP5323 |  |  |
| IN05-00006 | Massey 1036, 1038 | M1038 | 95 / 43 |  |
| IN05-00005 | Massey 1070, Fendt (T4) | M1070 | 133 / 60 | JRB 416 |

## QUICK ATTACH

Skid Steer plate


Skid Steer plate


Cat IT28


JCB 426HT


JD 544


JRB 41
IN22-00003
IN03-00011

| INO3-00003 |
| :--- |
| INO3-00007 |

IN22-00009
IN22-00003 IN39-00001 IN34-00001 IN34-00001
IN34-00001 IN34-00001 IN34-00001

| Mustang 2040-50-60-70 Univ. QA | SSQA150 | $125 / 57$ |
| :--- | :---: | :---: |
| New Holland B59B (T4) |  | $125 / 57$ |
| New Holland L454/55, L425 | FNH455 | $183 / 83$ |
| New Holland L555 (T4) |  | $113 / 51$ |
| SSL Case Special | SSQACase | $60 / 27$ |
| SSL Quick Attach. | SSQA150 | $125 / 57$ |
| Thomas 1335, 135, 153, 173, 243, 245 QA | TH133 | $100 / 45$ |
| Westendorf WL21/22/23/27 | WE20Q | $140 / 64$ |
| Westendorf TA26/28/29, WW24 | WE20Q | $140 / 64$ |
| Westendorf WL60/61/64 | WE40Q | $140 / 64$ |
| Westendorf WL357/457/, TA45 | WE40Q | $140 / 64$ |
| Westendorf TA46, TA48, XTA400 | WE40Q | $140 / 64$ |

## FOR LOADERS

IN11-00001

IN11-00010
CATIT28
IN11-00014
IN11-00015
IN11-00022
IN11-00020
IN11-00017
IN09-00004
1N09-00009
IN13-00004
IN13-00005
IN01-00046
IN01-00044
IN21-00005
IN26-00002
IN16-00001
IN16-00004
IN16-00010

| Cat 950 | CAT950 | 210 / 95 |
| :---: | :---: | :---: |
| Cat IT14/24/28 (T4) |  | 250/113 |
| Cat IT28, 936, 928 (T4) | CATIT28 | 205 / 93 |
| Cat IT28 (T5) |  | 444/201 |
| Cat IT416/420/424 | CATIT24 | 273/124 |
| Cat 936F/938F/938G |  | 480/218 |
| Cat IT950/962/966/972 (T5) |  | 482 / 219 |
| Cat 980B (T5) |  | 789 / 358 |
| EDF (T4) | EDF | 187 / 85 |
| EDF (T5) |  | 377/171 |
| JCB 426 HT (T4) |  | 345/157 |
| JCB 524 Telehandler (T4) |  | 352 / 160 |
| JD 444E Direct ( (5) $^{\text {( }}$ |  | 209 / 95 |
| JD 444] (T5) |  | 307/139 |
| JRB 418 (T5) |  | 409 / 186 |
| Vallee (T5) |  | 543/246 |
| Volvo BL71 (T4) |  | 320 / 145 |
| Volvo/L-120c (T4) | VOL | 265/120 |
| Volvo L50/L70 (T4) |  | $385 / 175$ |

## GRAPPLES

## GP SERIES



The GP-10 is the result of continuous improvements of our products. It is adaptable to all our material buckets from 5 ' to 9 ' ( $1.5-2.7 \mathrm{~m}$ ). Made of double steel frame and chromolybdene teeth, the GP-10 is tough and durable. It is designed for use with tractors, skid steer loaders as well as telehandlers.


GP-10 Model

## WEIGHT

2 Hydraulic cyl-c/w hoses
625 / 284

## OPTIONS

Extra tooth
Double Action Kit
For grabbing uneaven objects. Bracketery \& Hydraulic fittings.

## SGP SERIES



Especially designed for heavy duty work the SGP-10 Series grapple is made to be used with the SHB material bucket. The SGP-10 is equipped with two powerful 3 " ( 76 mm ) hydraulic cylinders. It is built with the same components as the GP version but heavier. Adapted for industrial loaders, mini-excavators and other loading equipment such as telehandlers.

## SGP-10 Model

## DESCRIPTION WEIGHT

Grapple for forks SHB, 7' - 9'
$700 / 317$
(2.1-2.7 m)

2 Hydraulic cylinders 3 " ( 76 mm ) dia. (hose to tractor not supplied)
C/W 4 chromolybdene steel teeth
Bolts on to bucket

## OPTIONS

Extra tooth
Double Action Kit
For grabbing uneaven objects. Bracketery \& Hydraulic fittings.


## WD, PWD, SRR \& SWD SERIES

Whichever size rake you choose, we insure the same product quality. Whether you purchase a three point mounted or pull type version, all rakes come standard with bolt on, reversible and replaceable teeth made of RT-400 steel which is 4 times stronger than market standards. All mechanical rakes are protected with a slip clutch system while the hydraulic version is pressure regulated.

All our frames are of the highest grade to support greater shocks and loads in rough field conditions, they are also driven by heavy duty double chains (single for WD-6) located in a sealed drive case for complete dust and rock protection.

PWD-10:
In addition to the above standard features, the PWD-10 also includes a tilt system on the rear wheel to adjust to ground contour.

## SRR-15:

Bigger rakes require additional features such as the suspended drum that follow ground contour and absorb shocks from heavier rocks. Adjustable working angle and shield protection are other key standard features of the SRR-15. The rake is offered in 2 versions: mechanical or hydraulic drive. For ease of maintenance, the dual drive chain is adjustable via an eccentric tensioning system. Transport mode is set manually within minutes.

SWD-15:
Our top of the line model, the SWD-15 is offered in 2 versions: mechanical or hydraulic drive, it has a longer drum and bigger drive bearings. Working angle is adjustable and transport mode is done hydraulically.

## Features:

1. Pull type or 3 point hitch.
2. Hydraulic transport system.
3. Heavy duty frame.
4. Floatation system (drum).
5. Protective shields.
6. Sealed chain case.
7. Dual chain.
8. Multiple disc slip clutch.
9. Heavy duty teeth replaceable and reversible.


## ROCK RAKES

## WD SERIES



The WD-6 and WD-10 rock rakes are made to move rocks into windrows making them easier to collect.

## Standard Equipment:

## Tires:

- WD-6 : 16.5"x $6.5 "(419 \times 165 \mathrm{~mm})$.
- WD-10B : 18.5" x $8.5 "(470 \times 206 \mathrm{~mm})$.

Able to pivot $360^{\circ}$ allows for greater flexibility and maneuverability.
Hookup: 3 point hitch mounting system.
Drop Box: Sealed to eliminate dust as much as possible so to extend the life of internal components (chain, gears, bearings).
Protection: Slip clutch.
Tooth Type: RT-400 steel replaceable and reversible, 4 x stronger than regular steel.

## Working Width:

- WD-6: 5' 2" (1.6 m).
- WD-10: 8' 8" (2.7 m).



## PWD SERIES



The PWD-10 rock rake is designed to dig and move rocks into a windrow making them easy to collect.

## Standard Equipment:

Tires: 11L/15.
Hookup: Pull type.
Drop Box: Sealed to eliminate dust as much as possible so to extend the life of internal components (chain, gears, bearings).
Protection: Slip clutch.
Tooth Type: RT-400 steel replaceable and reversible, 4 x stronger than regular steel.
Working Width: $8^{\prime} 8^{\prime \prime}(2.7 \mathrm{~m})$.

## PWD Series

| MODEL | WIDTH <br> ft/m | WEIGHT <br> $l \mathrm{~b} / \mathrm{kg}$ | RECOM. HP <br> $H P / \mathrm{KW}$ |  |
| :---: | :---: | :---: | :---: | :---: |
| PWD-10 | $11.3 / 3.5$ | $2500 / 1134$ | $65-125 / 48-93$ |  |



## SRR SERIES



The SRR-15 is designed to adapt to $65-125 \mathrm{HP}$ (49-93 KW) tractors. It digs and moves rocks to form a windrow making them easy to pick up. Available in 2 versions: mechanical or hydraulic.

## Standard Equipment:

Tires: 11L/15.
Hookup: Pull type.
Drop Box: Sealed to eliminate dust as much as possible so to extend the life of internal components (chain, gears, bearings).
Protection: Slip clutch or pressure relief for hydraulic drive.
Tooth Type: RT-400 steel replaceable and reversible, 4 x stronger than regular steel.
Working Width: 13 ' ( 4 m ).
Other:

- Setting transport is done manually.
- Width of transport 8' (2.43 m).
- Multiple guards.
- Flotation system.


| SRR Series |  |  |  |
| :---: | :---: | :---: | :---: |
| MODEL | WIDTH | WEIGHT $\mathrm{lb} / \mathrm{kg}$ | RECOM. HP |
| SRR-15 | 15.8/4.8 | 4275/1940 | 65-125 / 48-93 |
| $\begin{gathered} \text { SRR-15 } \\ \text { HYD } \end{gathered}$ | 15.8/4.8 | 4775 / 2170 | 65-125 / 48-93 |



The SWD -15 is designed to adapt to 65-125 HP (48-93 KW) tractors. It digs and moves rocks to form a windrow making them easy to pick up. It is offered in two different versions: mechanical or hydraulic drive.

## Standard Equipment:

Tires: 11L/15.
Hookup: Pull type.
Drop Box: Sealed to eliminate
dust as much as possible so to extend the life of internal components (chain, gears, bearings).
Protection: Slip clutch (or pressure relief for hydraulic drive).
Tooth Type: RT-400 steel replaceable and reversible, 4 x stronger than regular steel.
Working Width: 13 ' 10 " ( 4.2 m ).
Other:

- Hydraulic transport setting.
- Width of transport 8' (2.43 m).
- Multiple guards.
- Flotation system.

| SWD Series |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| MODEL | WIDTH <br> ft/m | WEIGHT <br> $\mathrm{lb} / \mathrm{kg}$ | RECOM. HP <br> $\mathrm{HP} / \mathrm{KW}$ |  |
| SWD-15 | $16.7 / 5.1$ | $4500 / 2040$ | $65-125 / 48-93$ |  |
| SWD-15 <br> HYD | $16.7 / 5.1$ | $5000 / 2273$ | $65-125 / 48-93$ |  |



## LNS, LN \& SLN SERIES

Seed bed preparation is the most critical step to assure optimal yields. The role of the land leveler is to level the ground by eliminating mounds and hollows. Dirt is moved to fill in depressions where water tends to accumulate and stagnate.

At Fabrication S. Houle we have a complete range of land levelers that can help you accomplish this task. Our land levelers can be equipped with scarifying teeth designed to break hard ground surfaces, a GPS or a laser post for precision work, positioning headlights for road trips, agricultural or industrial tires mounted in tandem in order to reduce the machine's waddle, a hydraulic tilting system to work ground along the ditches. All of these are just a few of the long list of features that can be ordered when purchasing our land levelers.

Options:

1. Multiple ISO attach systems available depending on the type of tractor.
2. Hydraulic hose support.
3. Taillight kit for road trips. Comes standard with transport kit.
4. Laser or GPS post.
5. Carriage Lift Cylinder.
6. Cradle assembly:The frame is equipped with two hydraulic cylinders that can lift the blade about $20 "(51 \mathrm{~cm})$ above ground level.
7. A tilt system is available. This system can be installed either on the left hand, right or both sides at once. It allows the blade to tilt about 12 " $(30 \mathrm{~cm})$.
8. The box blade is equipped with tires mounted in tandem using a floatation system to minimize the waddle. Used industrial tires are available at no extra cost (SLN models only).
9. High capacity hubs (5,000-12,000-16,000 lb / $2250-5500-7250 \mathrm{~kg}$ ) depending on the model respectively LNS, LN or SLN, significantly reduce maintenance costs.
10. The land leveler has reversible hardened steel side cutters.
11. Stabilizing skid shoes are ideal for high speed finishing applications.
12. Hydraulically activated scarifying teeth system is available for breaking hard ground surface (up to $4 "$ or 10 cm ). Kit includes industrial grade teeth spread 18 " ( 48 cm ) apart that guarantee excellent ground penetration and breakage.


The unique design of our curved frame allows dirt to roll inside the basket thus increasing the capacity while preventing lifting of the unit.

## LAND LEVELERS

## LNS \& LN SERIES

## LNS Series 75 - 125 HP • 56 KW to 94 KW


$\left.\begin{array}{|l|l|c|c|}\hline \text { MODEL } & \text { DESCRIPTION } & \text { WEIGHT } \\ \hline \mathrm{lb} / \mathrm{kg}\end{array}\right)$

| OPTIONS |  |
| :--- | :--- |
| Light kit |  |
| Post for GPS receiver |  |
| Post for LASER receiver 460.00 |  |
| Articulated right tandem (tilt the blade up to 4 degrees) |  |
| Articulated left tandem (tilt the blade up to 4 degrees) |  |
| Articulated on both sides (right and left) |  |
| Scarifying teeth kit 12 ' $(3.7 \mathrm{~m})$ |  |
| Scarifying teeth kit $14 \prime(4.3 \mathrm{~m})$ |  |

## LN Series 100 - 250 HP • 75 KW to 190 KW





| OPTIONS |  |
| :---: | :---: |
| Single or double attachment |  |
| Traction tires ( $31 \times 15.5-15$ NHS) |  |
| Agricultural Light kit |  |
| Post for GPS receiver | $60 / 27$ |
| Post for LASER receiver | $70 / 32$ |
| Articulated right tandem (tilt the blade up to 4 degrees) | +270/123 |
| Articulated left tandem (tilt the blade up to 4 degrees) | +270/123 |
| Articulated on both sides (right and left) | +530/241 |
| Bidirectional articulated left tandem | +301/137 |
| Bidirectional articulated right tandem | +301/137 |
| Scarifying teeth kit |  |
| $14^{\prime}$ (4.3 m) | 1272 / 578 |
| $16^{\prime}$ ( 4.8 m ) | 1316 / 598 |
| $18^{\prime}$ ( 5.5 m ) | 1429 / 650 |

## SLN SERIES

## SLN Series 300 HP and + • 225 KW and +

| MODEL | DESCRIPTION | WEIGHT |
| :---: | :---: | :---: |
| SLN-16 | Land Leveler 16' x 50" (4.9 m x 127 cm ) | 11,100 / 5045 |
| SLN-18 | Land Leveler 18' x 50" (5.5 m x 127 cm ) | 13,135 / 5970 |
| SLN-18-T | Land Leveler 18' $\mathbf{x}^{\mathbf{5}} \mathbf{\prime \prime}$ ( 5.5 m x 127 cm ) with transport kit | 14,839 / 6745 |
|  | - Transport width 16,2' (4,92 m) |  |
| SLN-20 | Land Leveler 20' x 50" (6 m x 127 cm ) | 13,196 / 6000 |
| SLN-20-T | Land Leveler 20' x 50" ( 6 mx 127 cm ) with transport kit | 15,247 / 6930 |
|  | - Transport width 16,2' (4,92 m) |  |
| SLN-24 | Land Leveler $24 \times \mathbf{~ 5 0 " ~ ( ~} 7.3 \mathrm{mx} 127 \mathrm{~cm}$ ) | 15,174 / 6900 |
| SLN-24-T | Land Leveler 24' x 50" (7.3 m x 127 cm ) with transport kit | 16,823 / 7647 |
|  | - Transport width 16,2' (4,92 m) |  |



## Light kit

| Safety access kit | $217 / 98$ |  |
| :--- | :---: | :---: |
| Post for GPS receiver | $60 / 27$ | $70 / 32$ |
| Post for LASER receiver | $+402 / 183$ |  |
| Articulated right tandem (tilt the blade up to 4 degrees) | $+402 / 183$ |  |
| Articulated left tandem (tilt the blade up to 4 degrees) | $+707 / 321$ |  |
| Articulated on both sides (right and left) | $+430 / 195$ |  |
| Bidirectional articulated left tandem | $+430 / 195$ |  |
| Bidirectional articulated right tandem | $1587 / 721$ |  |
| Scarifying teeth kit - SLN-18, SLN-18T | $1623 / 738$ |  |
| Scarifying teeth kit SLN-20, SLN-20T | $1447 / 658$ |  |
| Scarifying teeth kit SLN-24, SLN-24T | $600 / 273$ |  |
| Stabilizer Skid Shoes |  |  |
| YOU CAN CH00SE BETWEEN AGRICULTURAL OR USED INDUSTRIAL TIRES |  |  |
| Agricultural tires (16.5 X 16.1 TL) |  |  |
| (Used) industrial tires (425/65R22.5) |  |  |



Articulated left tandem SLN


Stabilizer Skid Shoes SLN


Safety access kit

## HLL SERIES



The HLL is designed to be used with utility tractors from 40 to 110 HP (30-82 KW). Best in its class in terms of strength and durability, the HLL box scraper can level almost any type of surfaces from gravel roads to fields. Tilt and height functions are controlled by 3 cylinders.

Blade Height: 30 " $(76 \mathrm{~cm})$.


| HLL Series | WEIGHT <br> $\mathrm{lb} / \mathrm{kg}$ |  |  |
| :--- | :---: | :---: | :---: |
| MODEL | RECOM. HP <br> HP/KW |  |  |
| HLL-08 | $1850 / 840$ | $40-110 / 30-82$ |  |
| HLL-10 | $1875 / 850$ | $60-110 / 45-82$ |  |
| HLL-12 | $1985 / 900$ | $80-110 / 60-82$ |  |


| OPTIONS |
| :--- |
| Scarifying teeth kit $8^{\prime}(2.4 \mathrm{~m})$ |
| Scarifying teeth kit $10^{\prime}(3.0 \mathrm{~m})$ |
| Scarifying teeth kit $12^{\prime}(3.7 \mathrm{~m})$ |



The LFA is equipped with 4 cylinders which gives it high maneuverability. The 3 point hitch bracket of the LFA is designed to accept category 2 or 3 systems. With the rear wheel module (optional), the LFA can be transformed into a small land leveler. Side panels can also be added.

| LFA Series |  |  |  |
| :--- | :--- | :--- | :--- |
| MODEL | description | WEICHT <br> lb/kg |  |
| LFA-08 | 3-pts hitch rear blade <br> ditcher | $1825 / 828$ |  |
| LFA-10 | 3-pts hitch rear blade <br> ditcher | $2020 / 916$ |  |

[^0]
## TS SERIES

All our tree shears are designed to adapt to most tractors, loaders, telehandlers and skid steer loaders. They operate on standard or high flow hydraulics using one set of remote couplers only, a solenoid valve assembly controls the various applications. Because of their ability to rotate up to 110 degrees, our tree shears are ideal for adjusting to all cutting angles or simply to crimp a cut limb to move it away. The blades are made of the highest capacity steel (RT-400) for longer service life and reduced maintenance. Not only are they solid but the rigid blades will cut through wood without flexing with the grain.

## TS-08

Thanks to its narrow shape, the TS-08 is easy to handle and excels in reaching branches and trees in confined spaces.

## TS-16 (Treerex)

The particular geometry of the Treerex is shaped like a jaw with a lip that acts as a retaining hook, it keeps the tree or branch from moving away when cutting or transporting. The exclusive Teflon plate allows for a perfect cut eliminating the scuffing that occurs on most common models. Finally, the single blade action makes the whole operation easier to control as the tree or limb will fall



## TS-08 MODEL



The TS-08 hydraulic tree shear is designed to trim and cut trees growing in tight spaces and near fences. Its slim design lets you cut trees and branches up to $8^{\prime \prime}(20 \mathrm{~cm})$ in diameter almost anywhere. It can also be used with small farm tractors, skid steer loaders and telehandlers to give you even more versatility.

Length: 67" (170 cm).
Width: 21 " ( 53 cm ).

## Tree Cutting Power:

85,000 lb @ 3000 PSI / 38,000 kg @ 206 bars.
Working angles: 0-90
Blade: RT-400 Steel.
Valve: Solenoid 2 functions 1 command.
Hydraulic Outlet: 1.
Minimum Oil Flow:
15 GPM @ 2750 PSI / 70 I/m @ 190 bars.


| TS-08 | Model |  |  |
| :--- | :--- | :--- | :--- |
| MODEL | DESCRIPTION | WEIGHT <br> $l b / \mathrm{kg}$ |  |
| TS-08 | Tree shear 8" $(20 \mathrm{~cm})$ <br> Univers. att. | $1050 / 476$ |  |
| TS-08-SS | Tree shear 8" <br> Skid steer | $(20 \mathrm{~cm})$ | $1124 / 510$ |



The TS-10+ model hydraulic tree shear is ideal for cutting branches or small trees up to 10 " (25 for cutting branches or small trees up to 10 " ( 25
cm ) in diameter. Its grapple helps to gain access and handle trees in tight spots. Designed to adapt on mini-excavators.

Length: 36 " ( 92 cm ).
Width: $31^{\prime \prime}(80 \mathrm{~cm})$.
Tree Cutting Power:
$85,000 \mathrm{lb}$ @ $3000 \mathrm{PSI} / 38,000 \mathrm{~kg} @ 206$ bars.
Working angles: 0-90
Blade: RT-400 steel.
Valve : Solenoid 2 functions 1 command.
Hydraulic Outlet: 1.
Minimum Oil Flow:
15-20 GPM @ 3000 PSI / 70-90 I/m @ 206 bars.

## TS-10+ MODEL



5-20 GPM @ 3000 PSI / 70-90 l/m @ 206 bars.

## TS-10+ Model

| MODEL | DESCRIPTION | WEIGHT <br> $\mathrm{lb} / \mathrm{kg}$ |  |
| :--- | :--- | :--- | :--- |

TS-10+ Tree shear 10" (25 cm) $900 / 408$

## TS-16 MODEL (TREEREX)



The Treerex is the most powerful tree shear on the market; it is capable of cutting branches or trees up to $16^{\prime \prime}(41 \mathrm{~cm})$ in diameter. Its single blade action allows for better control and quality of cut and its ability to rotate allows you to easily cut at angles or move fallen trees. Its low profile allows to cut trees at ground level. It is especially designed for skid steer loaders and telehandlers.

Length: 60 " ( 150 cm ).
Width: 58 " ( 147 cm ).

## Tree Cutting Power:

85,000 lb @ 3000 PSI / 38,000 kg @ 206 bars.
Working angles: $0-110^{\circ}$.
Blade: RT-400 steel.
Valve: Solenoid 2 functions 1 command.
Hydraulic Outlet: 1.
Minimum Oil Flow:
20-25 GPM @ 2750 PSI / 90-114 I/m @ 190 bars.



| OPTIONS |  |  |
| :--- | :--- | :--- |
| TS-16 Guard | $155 / 70$ |  |
| TS-16-SS Guard | $165 / 75$ |  |
| Cat Plug |  |  |

High flow solenoid (12 volts)
High flow solenoid (24 volts)
Standard solenoid (12 volts)
Standard solenoid (24 volts)

## NOTHING



Fabrication S.Houle is an agricultural and commercial machinery manfacturer. We are the manufacturer of the original rock fork.

We manufacture some of the most robust products on the market, such as grapples, rock rakes, land levelers and snow removal equipment as well as many quick attaches for all types of tractors and compact loaders.

Fabrication S.Houle, Built to Last!


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[^0]:    OPTIONS
    Side panel option
    Back wheel option

