

LOADERS

WHITE



WHETHER IT'S LOADING, HAULING OR DIGGING, THE 1170 AND 1185 LOADERS ARE A PLEASURE TO OPERATE

The White 1170 and 1185 front end loaders are built to perform the tough everyday loader jobs with White utility and row crop tractors. These loaders have a tough, box beam steel construction, making them a perfect match for both two wheel drive and power front axle tractors. For a real workhorse combination, team up a White 60 or 80 with an 1170. Or choose an 1185 loader with your White 100, 120, 140 or 160.



Store These Loaders Anywhere At Any Time With Quick Attach Mounting and an Integral Storage Stand

Unique, quick, and simple describe the mounting of the loader to the tractor. Quick attach mounting and removal of the loader enable you to utilize your tractor and loader for a variety of jobs. To remove the loader, simply unfasten the two bolts and back out using the tractor hydraulics. The loader is safely stored and you and your tractor are ready for the next chore.

A wrap around bumper protects the tractor grill. The bumper also doubles as the loader's storage stand. The U-shaped stand makes the loader sturdy and convenient in storage. There are no extra stands to use. In storage, the bumper and the bucket provide two wide bases for stability even on slopes and loose footing. So, no matter where you park your loader, it will stay in place for easy remounting.



HYDRAULIC SELF LEVELING KEEPS THE BUCKET LEVEL ALL THE WAY UP

Less worry and hassle, the loader bucket automatically stays level as it is raised. Eliminating the need for you to work both the raise and tilt controls simultaneously. Standard on the 1185 and optional on the 1170, the hydraulically controlled leveling provides a smooth, positive response while raising your bucket. And there is no need to worry about losing the load.

WITH CLEAR VISION OF THE BUCKET YOU'LL ALWAYS KNOW WHERE YOU ARE

Each White loader model also comes with a bucket level indicator that gives you the status of your bucket at all times. And the boom's clean design provides clear vision of the bucket, making maneuvering in tight spots simple.



Optional Controls Take The Work Out Of Operating The 1170

An optional single handle control both raises the boom and tilts the bucket. It mounts conveniently for right hand operation. Hydraulic self leveling is also available. It's features like these that make loader work fun.



Go From Chore to Chore on the Spur of The Moment With Quick Change Buckets

Go from moving large bales to scraping out the barn in just minutes. The 1185's quick change buckets allow you to switch from one bucket to another by simply pulling two pins. It's a one man, few second job.

LOADER SPECIFICATIONS

	1170 Loader (With 72" HD Bucket)	1185 Loader (With 96" HD Bucket)
Lift Capacity at Full Height	2240 lbs.	3650 lbs.
Breakout Force	3770 lbs.	6125 lbs.
Raising Time	4.5 sec.	6.9 sec.
Lowering Time	3.2 sec.	6.0 sec.
Attachment Dumping Time	2.7 sec.	4.4 sec.
Attachment Rollback Time	1.9 sec.	3.5 sec.
Maximum Lift Height	120"	156"
Clearance with Bucket Dumped	94"	119"
Reach at Maximum Height	48"	31"
Maximum Dump Angle	47 deg.	58 deg.
Reach with Attachment on Ground	80"	102"
Attachment Rollback Angle	21 deg.	35 deg.
Digging Depth	13"	5"
Overall Height in Carrying Position	77"	83"

Our policy of continuing improvement may result in minor product changes.
We reserve the right to change design and/or specifications without notice or obligation.



Heavy Duty material buckets are available in 84 and 96 inch widths for the 1185, and 72 inch on the 1170.

Light Material buckets are 108 inch for the 1185 and 84 inch for the 1170. High capacities make quick work out of snow removal and other high volume jobs.

Manure Buckets have tines and a removable dirt plate for handling loose material.

Attach a Grapple Fork to any of the buckets for the 1185 loader. It will make easy work out of handling round bales and silage.

A Rich Heritage
A SOLID FUTURE



123 W. Sycamore Street • Coldwater, Ohio 45828
DIVISION OF **ALLIED PRODUCTS CORPORATION**

Form No. FP 89-338
Printed in U.S.A.