

Agriculture Attachments







ANGLE BROOM

Effectively clean up around the farm with a manual or hydraulic angle broom.

- + 72-, 84-, 96- and 108-inch brooms with standard manual angle adjustment or a hydraulic option
- + Brooms angle 30° to the left or right, allowing operators to direct cast-off accurately based on application
- + A 32-inch diameter, 50/50 poly-wire brush core easily handles light dust or heavy material
- + Features a quick-change brush without breaking hydraulic lines, reducing downtime for routine maintenance

Works with:



AUGER

Dig holes for fences, foundation pilings, or drainage with a versatile auger featuring a different bit for every application or need.

- + Auger options include various base unit flow configurations and maximum RPM speeds
- + Exceptional warranty coverage of 5 years on the gearbox and 1 year on non-wear systems
- + Auger bit options include light/standard duty, heavy-duty (difficult ground conditions), wide diameter (planting), and extreme duty (rock)
- + Heavy-duty designs feature a cast steel boring head, a hardened drive-in gage (outside) and wisdom (inside) teeth, and hardened points
- + Include extensions for even deeper penetration based on your specific application needs

Works with: 🙀 / 📤 / 🚛 /



BALE HANDLER

Move or stack large bales or silage bags and ensure proper placement by using a bale handler to lift, carry, and position items.

- + Handles bales from 28 to 80 inches wide, with a maximum opening width of 110 inches
- + Hugger arms fabricated with formed round tubing that protects bale wrap
- + Hugger arms are controlled using standard auxiliary flow from the security of the cab
- + Provides constant pressure, eliminating the risk of dropped bales (materials)
- + Ideal for 1,000-lb. silage bags with a maximum load of 2,400 lbs.
- + Also great for moving and positioning large tires

Works with:





BALE SPEAR

Lift, transport, and stack round or square bales of organic materials with a bale spear.

- + Bale spear has a standard skid steer coupler plate and fits a variety of equipment to ensure effective utilization on any farm
- + Available in single-, dual-, or triple-tine configurations; manage bales from 2,000 lbs. to 4,000 lbs.
- + Heavy-duty versions provide greater lift capacity
- + Single- and dual-tine configurations include stabilizer spikes for greater control over bales during movement
- + Triple-tine configuration available in 27-inch or 44-inch lengths

Works with:



MANURE FORK

Easily collect and move loose hay and manure with this multifunctional attachment that doubles as a grapple to collect and clean up branches, brush, and tree limbs.

- + All standard fork attachments are grapple-ready for increased functionality
- + Four fork widths, from 60 to 84 inches, include heavy-duty forged tines
- + Optional grapple (shown) operates a single heavy-duty cylinder with standard auxiliary flow

Works with:



FARM GRAPPLE

Massive 73-inch jaw opening is ideal for handling and transporting large, loose round bales; also excellent for moving brush and loose materials.

- + Open bottom and back provide excellent visibility while allowing smaller debris to fall through
- Available in 72- and 84-inch widths with four 1/2-inch curved steel tines (80K PSI yield strength) to penetrate bales with minimal damage; bucket-style grapple also available (shown on cover)
- + May be used with twine and net wrap, but should not be used with plastic wrap to prevent tearing

Works with:





SILAGE DEFACER

Remove hay and corn silage from tightly compacted bunkers by breaking it up for easy access and removal.

- + Designed to operate without reducing haylage stem length for optimum digestibility, yielding higher milk production
- + Inverted auger-style cutter loosens haylage and silage from tightly compacted bunker silos
- + Maintains smooth, compacted bunker face for reduced spoilage and improved palatability
- + 96-inch, full-width cut and inboard-mounted motor allows defacer to operate closer to bunker walls
- + 3-position extendable frame provides working heights up to 19 feet (depending on loader design, capacity, and frame position)
- + Operates using standard auxiliary flow
- + Frame stands protect rotor when running or parked

Works with:

Be sure to check machine hydraulic requirements to ensure proper attachment needs are met.

CaseCE.com/Attachments

©2019 CNH Industrial America LLC. All rights reserved. CASE is a trademark registered in the United States and many other countries, owned by or licensed to CNH Industrial N.V. its subsidiaries or affiliates CNH Industrial Capital is a trademark in the United States and many other countries, owned by or licensed to CNH Industrial N.V., its subsidiaries or affiliates. Printed in U.S.A. Contains 10% post-consumer fiber.

PM-19094

IMPORTANT: CASE Construction Equipment Inc. reserves the right to change these specifications without notice and without incurring any obligation relating to such change. Availability of some models and equipment builds vary according to the country in which the equipment is used. The illustrations and text may include optional equipment and accessories and may not include all standard equipment. Your CASE dealer/distributor will be able to give you details of the products and their specifications available in your area.



CASE Construction Equipment is biodiesel-friendly

NOTE: All engines meet current EPA emissions regulations. All specifications are stated in accordance with SAE Standards or Recommended Practices, where applicable.



SAFETY™ Always read the Operator's Manual before operating equipment. Inspect equipment before using it, and be sure it is operating properly. Follow the product safety signs and use any safety features provided.