Caterpillar
The Cat 259B Series 3 Compact Track Loader features a fully suspended, steel-embedded rubber track undercarriage for versatility, durability and comfort. Its high-performance powertrain, advanced hydraulic system and wide range of available Cat Work Tools improve productivity, even in tough working conditions. The cab features a wide, spacious interior, uncluttered floor and ergonomic, low-effort joystick controls to keep the operator comfortable throughout the day.
CatResourceCenter.com/PR

Grouser Products
Grouser’s new, V3 FlexPlane is designed to attach to any make and model of skid-steer, making it the universal tool for any landscaping job. Featuring an exclusive pivoting action, the heavy-duty attachment features a versatile self-adjusting blade that rotates to contour to the ground, continually adjusting for uneven ground and providing maximum efficiency in any terrain. It also can be locked in place and used as a standard, rigid plane. The plane features two double-beveled, hardened cutting edges to provide both aggressive cutting action and smooth leveling in both forward and reverse directions. A special cross crumbler beam knocks tough earth into manageable dirt, enabling the V3 FlexPlane to tackle terrain. Sizes include 72-, 78-, 84-, 89- and 96-in. models. Grouser.com

Little Beaver
The new HYD-NTV11H UN-Towable Drill offers an easily transportable solution for one-person hole-digging projects. Incorporating heavy-duty construction and quality features, the unit offers an economical option, without sacrificing the power, efficiency and reliability of similar towable units. Easy to transport and maintain, the drill features an 11-hp Honda GX340V engine, resulting in a 10 percent power advantage over competitive models. Hydraulic pressure of 2,500 psi and an operating speed of 150 rpm further enhance power output. Because it’s easy to maneuver, the drill can operate in places that are inaccessible to skid steers and tractors. LittleBeaver.com

BOMAG
The BVP Series single-direction plate compactors are designed for a variety of jobs, including paver and patio installation. Powered by air-cooled Honda gasoline engines equipped with low oil alert, the compactors are built to withstand the rigors of daily use. An engine protection frame guards against incidental damage, while vibration isolation extends engine and overall equipment longevity. A bolt-on exciter is easy to remove, keeping maintenance time and costs low. The BVP10/36 weighs 183 lbs., covers a working width of 14.2 in., and produces 2,250 lbs. of centrifugal force. The BVP18/45 weighs 201 lbs. and delivers 4,050 lbs. of centrifugal force. GoBOMAG.com/light-equipment

Bobcat Co.
Bobcat offers a new extendable arm option for the M-Series E55 compact excavator. The telescoping arm provides the best of both worlds: power and reach. The new option provides an additional 30 in. of reach, when fully extended. It also is the first extendable arm for compact excavators in this size class that allows the use of the hydraulic clamp and Hydraulic X-Change attachment mounting system. The clamp capability is a solution for contractors wanting to pick up and place items such as rocks, landscaping materials and debris in site-preparation applications. The extendable arm cylinder is operated through a rocker-style thumb switch located on the joystick. Bobcat.com
DeWitt Co.

The DeWitt Flexible Intermediate Bulk Container (FIBC) is a standardized container in large dimension for storing and transporting up to 2,000 lbs. of dry, flowable products like sand, fertilizers, mulch or rock. The DeWitt FIBC container is manufactured from quality woven polypropylene and tested to meet tear and ultraviolet-resistance standards. They can be transported and loaded on pallets or by lifting it from the cross-corner support loops by forklift. The containers are unloaded or emptied by a special opening in the bottom with a discharge spout or star closure on the bottom of the bag. DeWittCompany.com

TurfEx

Commercial-duty spreader attachments are designed to mount on many service vehicles, such as utility tractors, riding mowers and ATVs. The spreaders provide consistent, even distribution of anything from seed to fertilizer. They also can spread ice melt for winter maintenance applications. The TurfEx mountable spreader line consists of six models available as electric or PTO-driven, with capacities of 3, 7 or 12 cu. ft. of material. Weather-resistant variable speed controllers are standard for most of the line (optional on the TS300). The spreaders come with a 2-in. receiver hitch and spread as wide as 20 ft. The 7- and 12-cu.-ft. capacity units are equipped with a three-point mount and can spread as wide as 30 ft. Other standard equipment for all models includes clear, fitted hopper covers. All units are covered by a one-year limited warranty. TrynexFactory.com

Grasshopper

With a compact size for precision maneuvering in close quarters, a 48-in. cutting deck for optimal airflow and superior cut, and a powerful diesel engine that maintains blade tip speed in thick grass—while using less than 1 gal. of fuel every hour—Model 321D-48 increases operational efficiency and decreases costs for greater profitability, according to the company. GrasshopperMower.com
Ditch Witch

Charles Machine Works (CMW), manufacturer of Ditch Witch underground construction equipment, offers a new line of compact and powerful walk-behind trenchers—the RT12, RT16, RT20 and RT24. The entire line incorporates a stacked, in-line hydraulic pump configuration that effectively eliminates vertical shafts and the use of belts and/or flywheel reduction systems, and ultimately reduces downtime. The line also has fully hydrostatic ground drives, with simple-to-use, hydraulic, skid-steer-style steering. Ditch Witch walk-behinds feature a solid, adjustable trail wheel that helps keep the unit stable and reduces breakover when loading, unloading and traveling over curbs and other uneven terrain. Also, to keep the trencher boom in the ground during operation or maintain down pressure when placing the boom in the ground, the trail wheel gives the machine another point of leverage besides the track undercarriage. DitchWitch.com

Steiner

Available in 32, 34 or 40 hp gas or 24.9 hp diesel engine models, the new Steiner 440 Tractor is designed to deliver with focused aggression. Features include a non-permeable, all-steel fuel tank and oversized filler neck with an EPA-approved tethered fuel cap; 200-watt halogen quartz front headlights; 1,500 psi of lift pressure, Eaton Series hydraulic pump and transmission; Peerless 2600 dual range transaxles; 5-gal. capacity hydraulic oil reservoir; 7-in. seat slides for operator fit; a new operator panel design that puts control at your fingertips; and a folding rollover protection system (ROPS) that comes standard. SteinerTurf.com

Case Construction Equipment

The Case SR250 and SV300 (pictured) skid-steamers and TR320 and TV380 compact track loaders now feature 90-hp, 3.4-liter Case diesel engines with the full high-pressure common rail (HPCR) design typically used in larger construction equipment. To meet Tier 4 Interim emission requirements, Case equipped the models with cooled exhaust gas recirculation (CEGR) technology, including diesel particulate filter and diesel oxidizing catalyst. Operator visibility and comfort, climate management and operator controls define the Case Alpha Series machines. The skid-steer cabs, which Case says are the widest in the industry, feature ultra-narrow wire side screens that improve operator visibility. Extra glass surface gives the operator 360-degree visibility. CaseCE.com

Volvo Construction Equipment

The new wheeled and tracked skid-steer models available through the Volvo Construction Equipment dealer network are the radial lift MC60C (pictured) and MC70C, and the vertical lift MC85C, MC95C and MCT85C. Rated operating capacities for these models range from 1,350 to 1,900 lbs., and gross engine power from 48 to 59 hp. Featuring an exclusive single-loader arm design, Volvo skid steer loaders and compact track loaders deliver the performance and durability found in a traditional skid-steer design, along with the improved visibility, safety and enhanced cab access of a side-entry machine. The cab also features a large top window for improved visibility during truck loading. VolvoCE.com

New Holland Construction

The new C Series loader backhoes feature Tier 4 Interim engines, improved engine response, fuel efficiency and serviceability, and an optional auto ride control. The line-up includes the B95C (pictured), B95CTC, B95C LR and B110C. With backhoe bucket breakout forces of 12,933 ft.-lbs. and lift capacities at 12 ft. of 3,940 lb., the machines are ideal for tasks such as digging trenches or placing pipe. The new engines deliver faster response and increased fuel efficiency—up to 4 percent over previous models. In addition, a new tilt-forward hood, which replaces the flip-up hood on previous models, is easy to open, and provides wide access with low effort for routine maintenance needs. NewHolland.com