For over a quarter century, Gyro-Trac has been manufacturing the most productive mulching machines that produce more mulch for less horsepower, less fuel, less weight and pound for pound, for less total cost for a pile of mulch than any other brand. Under multiple patents and patents pending, Gyro-Trac produces tracked mulching machines from 140 to 350 horsepower with aggressive captive track and steel track undercarriage options; high-flow and low-flow cutter-heads for skid steers and excavators; a light weight, high productivity boom mounted cutter-head for tractors and track hoes; and the Bio-energy Baling System (BBS-XP) that is fully integrated with the 350 HP GT-35 tracked mulching machine. The BBS system produces large, dense bales of woody biomass that have shown zero composting and low moisture after 3 years of open-field storage.

Call for a demonstration today and experience Gyro-Trac’s Performance Promise.

Gyro-Trac is Pleased to Announce that it has Returned to the Defense Logistics Agency (DLA) Schedule for Federal Purchasing.

Through the DLA, during the late 1990’s and first decade of the new millennium, Gyro-Trac sold machines to:

- Bases and ranges all across the US: Army, Marines, Air Force, Navy
- NASA
- Bureau of Indian Affairs
- National Park Service
- US Fish and Wildlife Service
- Bureau of Indian Affairs
- Bureau of Land Management

The DLA also support agencies like FEMA, NASA, Dept of State, Dept of Interior and even sells to certain State agencies and more with the agency’s massive logistics capabilities.

The Defense Logistics Agency (DLA) is known for being America’s Combat Support Agency, but its services are not limited to the military.

Approved for Government Sales through the DEFENSE LOGISTICS AGENCY (DLA)

Provides more than $42 billion each year in goods & services.
Employs more than 25,000 civilians and military.
Operates in 48 states and 28 countries.
Processes 100,000 orders and performs more than 9,000 procurement actions each day.

For a demonstration today and experience Gyro-Trac’s Performance Promise.

Gyro-Trac is thrilled to offer our next generation of industry leading technologies to Federal & State government agencies through the DLA purchasing schedule.

The Defense Logistics Agency (DLA) is known for being America’s Combat Support Agency, but its services are not limited to the military. Through the DLA, during the late 1990’s and first decade of the new millennium, Gyro-Trac sold machines to:

- Bases and ranges all across the US: Army, Marines, Air Force, Navy
- NASA
- Bureau of Indian Affairs
- National Park Service
- US Fish and Wildlife Service
- Bureau of Indian Affairs
- Bureau of Land Management

The DLA also support agencies like FEMA, NASA, Dept of State, Dept of Interior and even sells to certain State agencies and more with the agency’s massive logistics capabilities.

Gyro-Trac is Pleased to Announce that it has Returned to the Defense Logistics Agency (DLA) Schedule for Federal Purchasing.

Through the DLA, during the late 1990’s and first decade of the new millennium, Gyro-Trac sold machines to:

- Bases and ranges all across the US: Army, Marines, Air Force, Navy
- NASA
- Bureau of Indian Affairs
- National Park Service
- US Fish and Wildlife Service
- Bureau of Indian Affairs
- Bureau of Land Management

The DLA also support agencies like FEMA, NASA, Dept of State, Dept of Interior and even sells to certain State agencies and more with the agency’s massive logistics capabilities.

Approved for Government Sales through the DEFENSE LOGISTICS AGENCY (DLA)

Provides more than $42 billion each year in goods & services.
Employs more than 25,000 civilians and military.
Operates in 48 states and 28 countries.
Processes 100,000 orders and performs more than 9,000 procurement actions each day.

For a demonstration today and experience Gyro-Trac’s Performance Promise.

Gyro-Trac is thrilled to offer our next generation of industry leading technologies to Federal & State government agencies through the DLA purchasing schedule.
**NEXUS TOUCH - Command and Control Technology with Real-time Cloud Connectivity**

NEXUS Touch command and control technology is an application hosted on a touch screen tablet that connects the operator to the Gyro-Trac machine, the Gyro-Trac machine to remote experts, and remote experts to the operator – all in one, real-time NEXUS of Communication. Hyper-speed, in-field diagnostics. Rapid maintenance and repairs. Less downtime.

Mulching Machines 140-350 HP; Cutter-heads for Tractors, Skid Steers & Excavators; Bio-energy Baling System (BBS)

**SABRE-TOOTH CUTTING TECHNOLOGY PULVERIZES Wood into Sawdust-like Mulch**

Gyro-Trac’s SABRE-TOOTH TITAN cutting technology - PULVERIZES Wood into Sawdust-like Mulch. The new SABRE-TOOTH design is the NEXT GENERATION of “disruptive technology,” improving on Gyro-Trac’s Planar tooth.

With a perfectly tuned hydraulic recipe, you can now understand how Gyro-Trac machines can mulch more wood with Less Weight, Less Energy and Less Fuel than any of our competitors. You can also understand how the smallest mulch in the business leaves behind that famous, Gyro-Trac “Park-Like effect,” and the fine, rapidly biodegradable mulch just simply Won’t Wick Fire, making a Gyro-Trac the perfect machine for cutting fire breaks.