

CARBON ROBS POWER. SABER FIGHTS CARBON.

After 600 hours of use in the field, SABER Professional protected Duluth Lawn Care's Stihl** trimmers from carbon deposits.



0% Port Blockage

\$111.00 oil cost*



Virtually No Wear/Deposits

\$316.56 oil cost*

Duluth Lawn Care Services Co. cut its oil costs 65% using SABER Professional at a 100:1 mix ratio versus using Stihl HP Ultra 2-Cycle Oil at 50:1. Plus, SABER Professional

MSD/L

for maximum efficiency.

CUT 2-STROKE COSTS

delivered clean, protected power

SABER Professional delivers the ultimate competitive edge with superior protection and savings.

AMSOIL SABER Professional @ 100:1	Stihl® HP Ultra® 2-Cycle Oil @ 50:1
3 Stihl FS56RC trimmers run a total of 1,898 hours	
2.4 gallons of oil required	4.8 gallons of oil required

AMSOIL SABER Savings: \$205.56

^{*} Based on retail price of 1-gallon bottle obtained January 2017.

SAVE UP TO FREE CATALOG

OIL BRAND, AMSOIL SABER® PROFESSIONAL KEEPS EQUIPMENT 96% CARBON-FREE*

Carbon severely affects two-stroke equipment power. We tested AMSOIL SABER Professional against a leading oil brand for 300 hours in Stihl** string trimmers. The results are clear and clean.

PREVENTS STUCK RINGS

AMSOIL SABER® Professional



300 Hours VS.

Leading Oil Brand



300 Hours

FIGHTS EXHAUST-PORT PLUGGING

VS.

AMSOIL SABER Professional



300 Hours **0% Port Blockage**

Leading Oil Brand



300 Hours **70% Port Blockage**

PREVENTS SPARK ARRESTOR SCREEN PLUGGING

VS.

AMSOIL SABER Professional



300 Hours 3.8% Screen Blockage

Leading Oil Brand



45 Hours 98% Screen Blockage

Your Servicing AMSOIL Dealer

Use this referral number to save time and make ordering easier. Call 1-800-777-7094 or log in at amsoil.com.

Referral #

^{*}Based on spark arrestor screen. All results based on 50:1 mix ratio.

^{**}All trademarked names and images are the property of their respective owners and may be registered marks in some countries. No affiliation or endorsement claim, express or implied, is made by their use. All products advertised here are developed by AMSOIL for use in the applications shown.