



FARM FED FACTS

1) GRASS FED WHEY PROTEIN ISOLATE

2) 22 G OF PROTEIN

3) HORMONE & ANITBIOTIC FREE

4) COLD-PROCESSED ULTRA & MICRO FILTERED

5) DIGESEB™ DIGESTIVE ENZYME BLEND 6) NATURALLY OCCURRING EAAS & BCAAS

7) LOW FAT

8) NO AMINO SPIKING

WARNING: Consult with a physician prior to use if you have a medical condition. Don't use if pregnant or lactating

KEEP OUT OF REACH OF CHILDREN. KEEP CONTAINER TIGHTLY CLOSED IN A COOL, DRY AND DARK PLACE.

† These statements have not been evaluated by the Food and Drug Administration. This product is not intended to diagnose, treat, cure, or prevent any disease.

Manufactured specifically for Axe & Sledge Supplements 1909 New Texas Road, Pittsburgh, PA 15239 (888) 944-6612 | www.axeandsledge.com





GRAGS FED WHEY PROTEIN ISOLATE

AXE&SLEDGE

FAKMFEL

FOR THE HARDEST WORKERS IN THE GYM









30 SERVINGS

Net Weight 840g (29.63 oz) Dietary Supplement



AS A DIETARY SUPPLEMENT, MIX 1 SCOOP IN A SHAKER CUP WITH 8 OZ OF WATER OR BEVERAGE OF CHOICE, FOR OPTIMAL BENEFITS, DRINK 20 MINUTES AFTER EXERCISE

Amino Acid Profile

Aspartic Acid 9,546 mg Glutamic Acid 14,706 mg I

Leucine

Methionine 1.978 m 501 mg

Threonine 5.848 m

Tryptophan

Per Serving

3.723 mg

392 mg

370 mg 1.462 mg 1,459 mg

2,286 mg

9.030 mi

2,494 mg 631 mg

Supplement Facts

	Amount Per Serving	%DV
Calories	100	
Total Fat	0 g	0%
Saturated Fat	0 g	0%
Trans Fat	0 g	
Cholesterol	2 mg	1%
Total Carbohydrate	3 g	1%
Dietary Fiber	0 g	0%
Total Sugars	3 g	*
Added Sugars	3 g	69
Protein	22 g	
Calcium	104 mg	8%
Iron	0.12 mg	1%
Sodium	64 mg	3%
Potassium	112 mg	2%
Enzyme Blend:	50 mg	

** Daily value (DV) not established. Other Ingredients: Grass Fed Whey Protein Isolate, Dextrose, Natural Flavors, Sucralose,

Percent Daily Values are based on a 2000 calorie diet.

Xanthan Gum, Sunflower Lecithin, Medium Chain Triplycerides 40%, Papain 50 TU/o. Allergen Warning: This product was produced in a facility that may also process ingredients containing milk, egg. soybeans, shellfish, tree nuts, wheat and peanuts