

SIMPLE YIELD TEST FORM

PRODUCT # _____	DATE: _____
CUT: _____	AGE: _____
SPECS: _____	GRADE: _____
PORTION SIZE (A): _____ oz	START WEIGHT (C): _____ LB
COST PER LB (B): \$ _____	ORIGINAL VALUE (D): \$ _____

PRODUCT YIELD CALCULATION

	TOTAL START WEIGHT (C): _____ LB
subtract	PURGE AND BAG LOSS* (F): _____ LB
subtract	ALL USEABLE TRIM (G): _____ LB
subtract	FAT AND UNUSEABLE TRIM (H): _____ LB
equals	PREPORTIONED WEIGHT (I): _____ LB

PREPORTIONED WEIGHT (I) **divided by** START WEIGHT (C) **x 100 equals** YIELD % (K)

$$(I) \div (C) \times 100 = (K) \%$$

PORTION COST CALCULATION

PREPORTIONED WEIGHT (I) **divided by** PORTION SIZE (A) **equals** NUMBER OF PORTIONS (L)

$$(I) \div (A) \times 16 = (L)$$

YIELD % (K) **divided by** 100 **x** COST PER LB (B) **equals** PREPORTIONED COST PER LB (M)

$$(K) \div 100 \times \$ (B) \text{ LB} = \$ (M)$$

USEABLE TRIM (G) **x** MARKET VALUE OF TRIM PER LB** **equals** VALUE OF USEABLE TRIM (N)

$$(G) \text{ LB} \times \$ \text{ } = (N)$$

(PREPORTIONED COST PER LB (M) **x** PREPORTIONED WEIGHT (I)) **subtract** VALUE OF USEABLE TRIM (N) **equals** NET VALUE OF PREPORTIONED WEIGHT (O)

$$(\$ (M) \times (I)) - (N) = \$ (O)$$

NET VALUE OF PREPORTIONED WEIGHT (O) **divided by** NUMBER OF PORTIONS (L) **equals** COST PER PORTION

$$(O) \div (L) = \$$$

* REMOVE MEAT FROM BAG, WEIGH PURGE AND BAG, DISCARD PURGE AND WEIGH BAG. SUBTRACT BAG WEIGHT FROM TOTAL TO GET AN ACCURATE PURGE WEIGHT.

** MARKET VALUE OF USEABLE TRIM IS THE PRICE ONE WOULD PAY TO PURCHASE SPECIFIC TRIM DERIVED FROM YIELD TEST (EG. DICED BEEF, TISSUE STEAKS, STIR-FRY STRIPS, ETC.)