



Your Deer ~ Processed and Delivered ~ To Your Door

# DeerBash Entry Form

## Contest Rules

- No pre-registration required to enter contest. Contestants can enter all day until 9pm close. Must be present to win!
- Deer processing at DeerDash is NOT required for entry.
- \$20 entry fee, only 1 deer per hunter allowed.
- All entries must be legally killed and tagged in Michigan on November 15.
- Fair chase deer only. No high fence or breeding farm deer are eligible.
- Only whole, gutted deer will be accepted. Head must still be attached to body.
- All entrants agree to have their picture taken by DeerDash for marketing purposes.
- Contest will be based on GROSS ANTLER SCORE. Scoring instructions on reverse side.
- Contestants can be disqualified at the judge's discretion. New rules may be added by the judges if deemed necessary. All decisions are final.
- This contest is for FUN only! Anyone with a bad attitude or anyone who causes the judge grief in any way will be removed from contest.

I agree to the DeerBash contest rules and promise to abide by them.

Name: \_\_\_\_\_

Signature: \_\_\_\_\_

Date: \_\_\_\_\_

Kill Tag #: \_\_\_\_\_

# GROSS SCORE SHEET - DEERBASH

OWNER'S NAME \_\_\_\_\_

Last

First

	# Points on Right Antler	# Points on Left Antler	Column 1 Right Antler	Column 2 Left Antler
Length of Main Beam			/ 8	/ 8
G-1. Length of First Point, if present			/ 8	/ 8
G-2. Length of Second Point			/ 8	/ 8
G-3. Length of Third Point			/ 8	/ 8
G-4. Length of Fourth Point, if present			/ 8	/ 8
G-5. Length of Fifth Point, if Present			/ 8	/ 8
G-6. Length of Sixth Point, if present			/ 8	/ 8
G-7. Length of Seventh Point, if present			/ 8	/ 8
H-1. Circumference at smallest place between Burr and First Point			/ 8	/ 8
H-2. Circumference at smallest place between First and Second Point			/ 8	/ 8
H-3. Circumference at smallest place between Second and Third Point			/ 8	/ 8
H-4. Circumference at smallest place between Third and Fourth Point			/ 8	/ 8
<b>TOTALS</b>			/ 8	/ 8

Abnormal Points	
Right Antler	Left Antler
/ 8	/ 8
/ 8	/ 8
/ 8	/ 8
/ 8	/ 8
/ 8	/ 8
/ 8	/ 8
/ 8	/ 8
/ 8	/ 8
/ 8	/ 8
/ 8	/ 8
/ 8	/ 8

Enter Total of Columns 1 and 2	/ 8
Total of Abnormal Points	/ 8
Inside Spread of Main Beams	/ 8
<b>Final GROSS Score</b>	/ 8