

M3 White 1225 – 217 + @ 3 – Ace Son

---

@ 3 (2015)



@ 2 (2014)



@ 1 (2013)



# M3 White 1225 – 217 + @ 3 – Ace Son

Full Lineage

Tag Search  Name Search

**Lineage for M3-White 1225 of M3 Whitetails**

NOTE: Right-Click on any ANIMAL NAME to display details  
NOTE: Right-Click on any EMPTY box to QUICK-ADD as a sire or dam

Offspring Display  
 Active     Sold  
 Lineage     Liberated  
 Transfer     Died

[Dream Deer](#)

Offspring Bucks  
M3-Pink 1515  
M3-Pink 1524  
M3-Pink 1525

Offspring Does  
M3-Pink 1523  
M3-Pink 1526

**M3-White 1225**  
DNA: 178150  
Male

**Ace (241+ @ 3)**  
281 3/8" @ 8  
DNA: 11360

**TX Full House (240 @ 7)**  
DNA: 2364

**W-B1**  
DNA: 3352

**20/20 Jr.**  
DNA: 9214

**AB W24**  
DNA: 51710

**20/20**  
DNA: 9214

**20/20 Jr.**  
DNA: 9214

**AB Yellow 10 055P**  
DNA: 9214

**AB Yellow 10 055P**  
DNA: 9214

**AB Orange 1**  
DNA: 9214

**Pepper**  
DNA: 9214

**Sal Doe**  
DNA: 9214

**Billy's 200**  
DNA: 9214

**Billy Powell Doe**  
DNA: 9214

**20/20**  
DNA: 9214

**20/20 Jr.**  
DNA: 9214

**AB Yellow 10 055P**  
DNA: 9214

**AB Orange 1**  
DNA: 9214

**Clinton (211 BC)**  
DNA: 9214

**Sal**  
DNA: 9214

**Buster (238 BC)**  
DNA: 9214

**Beauty**  
DNA: 9214

**Billy Powell Buck**  
DNA: 9214

**Billy Powell Doe**  
DNA: 9214

**RW Bambi Double**  
DNA: 9214

**AB Yellow 10 055P**  
DNA: 9214

**Yankee**  
DNA: 9214

**20/20**  
DNA: 9214

**AB Yellow 10 055P**  
DNA: 9214

**Big Tex**  
DNA: 9214

**AB Orange 1**  
DNA: 9214

**Consignment Form**

Powered by GMS

# M3 White 1225 – 217 + @ 3 – Ace Son

Harvest Score for M3-White 1225 - 12/28/2015 2:10:46 PM

Enter Measurement for: **Number of Points Right** ...Then Click on NEXT...

Boone and Crocket / Pope and Young  
 SCI  
 TGR

No Points Right Antler  Left Antler   
 Tip to Tip Spread  Greatest Spread   
 Inside Spread Main Beam

	Spread Credit	R Antler	L Antler	Difference
Total Difference of Abnormal Points	<input type="text" value="22"/>			
<input type="text" value="3 5/8"/>				
Length Of Main beam		<input type="text" value="28 6/8"/>	<input type="text" value="27 3/8"/>	<input type="text" value="1.375"/>
Length of FirstPoint		<input type="text" value="5 6/8"/>	<input type="text" value="5 6/8"/>	<input type="text" value="0"/>
Length of Second Point		<input type="text" value="9 6/8"/>	<input type="text" value="11 5/8"/>	<input type="text" value="1.875"/>
Length of Third Point		<input type="text" value="13 2/8"/>	<input type="text" value="9 5/8"/>	<input type="text" value="3.625"/>
Length of Fourth Point		<input type="text" value="6 2/8"/>	<input type="text" value="0"/>	<input type="text" value="6.25"/>
Length of Fifth Point		<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
Length of Sixth Point		<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
Length of Seventh Point		<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text" value="0"/>
Circumference 1		<input type="text" value="6"/>	<input type="text" value="6"/>	<input type="text" value="0"/>
Circumference 2		<input type="text" value="5"/>	<input type="text" value="5"/>	<input type="text" value="0"/>
Circumference 3		<input type="text" value="5 6/8"/>	<input type="text" value="5 4/8"/>	<input type="text" value="0.25"/>
Circumference 4		<input type="text" value="4 5/8"/>	<input type="text" value="4 6/8"/>	<input type="text" value="0.125"/>

Length of Abnormal Points

Gross  Net

Totals

1/8 = .125    1/4 OR 2/8 = .250    3/8 = .375    1/2 OR 4/8 = .500  
 5/8 = .625    3/4 OR 6/8 = .750    7/8 = .875

Score For: M3-White 1225 - 12/28/2015 2:10:46 PM