

## M3 Orange 425 @ 4 – Mackdreamy X Ace

---

2018 @ 4



M3 Orange 425 @ 4 – Mackdreamy X Ace

---

2017 @ 3 – scored 260+



2017 @ 3 – scored 260+



# M3 Orange 425 @ 4 – Mackdreamy X Ace

---

@ 2 – scored 185+



@ 1 – scored 151+



# M3 Orange 425 @ 4 – Mackdreamy X Ace

**Full Lineage**

Tag Search  Name Search

**Lineage for M3-Orange 425 - 260+ @ 3 of M3 Whitetails**

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

Offspring Display  
 Active     Sold  
 Lineage     Liberated  
 Transfer     Died

[Dream Deer](#)

Offspring Bucks

Offspring Does

**Male**  
M3-Orange 425 - 260+ @ 3  
DNA: 202190

**Female**  
M3-White 1223  
DNA: 140023

**Parents:**  
 Mackdreamy (DNA: 76040)  
 Ace (241+ @ 3, 281 3/8" @ 8, DNA: 11360)

**Offspring:**

- Dreambo (235 @ 2) DNA: 57473
  - Maxbo (374 @ 6)
    - Max (270 @ 6)
    - Yellow 27
  - Blue 510
    - Jake The Dreambuck
    - 214
- Brooke (DNA: 62889)
  - Easy Money (303 @ 3)
    - Ground Zero (185 @)
    - Yellow-109, TXB
  - Texas Queen
    - Jake The Dreambuck
    - Blue 22
- TX Full House (240 @ 7)
  - Pepper
  - Sal Doe
- W-B1
  - Billy's 200
  - Billy Powell Doe
- Redoy Roller (265 @ 5)
  - HR High Roller (418)
  - R-3
- LR Yellow 158 DNA: 58755
  - LR White 11
  - LR Orange 113
    - LR Yellow 90

Powered by GMS [Consignment Form](#)

# M3 Orange 425 @ 4 – Mackdreamy X Ace

Harvest Score for M3-Orange 425 - 260+ @ 3 - 12/14/2017

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:

Length of Abnormal Points

<input type="text" value="1 4/8"/>	<input type="text" value="6 4/8"/>
<input type="text" value="1"/>	<input type="text" value="7 4/8"/>
<input type="text" value="1 1/8"/>	<input type="text" value="11 2/8"/>
<input type="text" value="4 4/8"/>	<input type="text" value="11 7/8"/>
<input type="text" value="4 2/8"/>	<input type="text" value="8 4/8"/>
<input type="text" value="2 2/8"/>	<input type="text" value="5 4/8"/>
<input type="text" value="1 3/8"/>	<input type="text" value="0"/>
<input type="text" value="0"/>	<input type="text" value="0"/>
<input type="text" value="0"/>	<input type="text" value="0"/>
<input type="text" value="0"/>	<input type="text" value="0"/>

	Spread Credit	R Antler	L Antler	Difference
Length Of Main beam	<input type="text" value="26 4/8"/>	<input type="text" value="28"/>	<input type="text"/>	<input type="text" value="1.5"/>
Length of FirstPoint	<input type="text" value="7 6/8"/>	<input type="text" value="12"/>	<input type="text"/>	<input type="text" value="4.25"/>
Length of Second Point	<input type="text" value="7"/>	<input type="text" value="14"/>	<input type="text"/>	<input type="text" value="7"/>
Length of Third Point	<input type="text" value="10 7/8"/>	<input type="text" value="16"/>	<input type="text"/>	<input type="text" value="5.125"/>
Length of Fourth Point	<input type="text" value="7 6/8"/>	<input type="text" value="0"/>	<input type="text"/>	<input type="text" value="7.75"/>
Length of Fifth Point	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text"/>	<input type="text" value="0"/>
Length of Sixth Point	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text"/>	<input type="text" value="0"/>
Length of Seventh Point	<input type="text" value="0"/>	<input type="text" value="0"/>	<input type="text"/>	<input type="text" value="0"/>
Circumference 1	<input type="text" value="5 4/8"/>	<input type="text" value="5 5/8"/>	<input type="text"/>	<input type="text" value="0.125"/>
Circumference 2	<input type="text" value="4 5/8"/>	<input type="text" value="4 6/8"/>	<input type="text"/>	<input type="text" value="0.125"/>
Circumference 3	<input type="text" value="5 4/8"/>	<input type="text" value="5 4/8"/>	<input type="text"/>	<input type="text" value="0"/>
Circumference 4	<input type="text" value="4 4/8"/>	<input type="text" value="5 4/8"/>	<input type="text"/>	<input type="text" value="1"/>

Gross:  Net:  Totals:

Score For: M3-Orange 425 - 260+ @ 3 - 12/14/2017

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