

M3 Pink 585 @ 3 – Mackdreamy X Ace

2018 @ 3



M3 Pink 585 @ 3 – Mackdreamy X Ace

2017 @ 2 scored 161+



2017 @ 2 scored 161+



M3 Pink 585 @ 3 – Mackdreamy X Ace

2016 @ 1 – not scored



2016 @ 1 – not scored



M3 Pink 585 @ 3 – Mackdreamy X Ace

Full Lineage

Tag Search Name Search

Lineage for M3-Pink 585 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-Pink 585
DNA: 203458

Mackdreamy
DNA: 76040

M3-White 1241
DNA: 140029

3N Blue 916-09
DNA: 68511

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

TX Full House (240 @ 7)

W-B1

Dreamblade (210+ @ 3)

3N O 708

Maxbo (374 @ 6)

Blue 510

Easy Money (303 @ 3)

Texas Queen

Pepper

Billy's 200

Jake The Dreambuck

TR Blue 50-04

3N Y8 ZW66

3N BLK 524

Max (270 @ 6)

Yellow 27

Jake The Dreambuck

214

Ground Zero (185 @)

Yellow-109, TXB

Jake The Dreambuck

Blue 22

Sal Doe

Billy Powell Doe

Jake The Dreambuck

TR Blue 50-04

3N Y8 ZW66

3N BLK 524

Powered by GMS

[Consignment Form](#)

M3 Pink 585 @ 3 – Mackdreamy X Ace

Harvest Score for M3-Pink 585 - 12/19/2017

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:

Total Difference of Abnormal Points:

| | R Antler | L Antler | Difference |
|-------------------------|-------------------------------------|-------------------------------------|------------------------------------|
| Length Of Main beam | <input type="text" value="20 4/8"/> | <input type="text" value="21 4/8"/> | <input type="text" value="1"/> |
| Length of First Point | <input type="text" value="4 5/8"/> | <input type="text" value="3"/> | <input type="text" value="1.625"/> |
| Length of Second Point | <input type="text" value="10 1/8"/> | <input type="text" value="9"/> | <input type="text" value="1.125"/> |
| Length of Third Point | <input type="text" value="8 2/8"/> | <input type="text" value="9 2/8"/> | <input type="text" value="1"/> |
| Length of Fourth Point | <input type="text" value="4 5/8"/> | <input type="text" value="8"/> | <input type="text" value="3.375"/> |
| Length of Fifth Point | <input type="text" value="3"/> | <input type="text" value="2 7/8"/> | <input type="text" value="0.125"/> |
| 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="4"/> | <input type="text" value="5"/> | <input type="text" value="1"/> |
| Circumference 2 | <input type="text" value="3 6/8"/> | <input type="text" value="3 6/8"/> | <input type="text" value="0"/> |
| Circumference 3 | <input type="text" value="3 6/8"/> | <input type="text" value="4 2/8"/> | <input type="text" value="0.5"/> |
| Circumference 4 | <input type="text" value="3 4/8"/> | <input type="text" value="3 4/8"/> | <input type="text" value="0"/> |

Length of Abnormal Points:

| | |
|------------------------------------|--------------------------------|
| <input type="text" value="4 7/8"/> | <input type="text" value="0"/> |
| <input type="text" value="2 2/8"/> | <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"/> |
| <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"/> | <input type="text" value="0"/> |
| <input type="text" value="0"/> | <input type="text" value="0"/> |

Gross:
 Net:
 Totals:

Score For: M3-Pink 585 - 12/19/2017

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