

110

TAG

SELECTED GROWTH
RATES UP TO PONALOW #15
APRIL 91

6714-17 $11/83 = 71.1 \text{ cm}$; $3/84 = 71.8$; $7/90 = 78.9$; $4/91 = 79.2 \text{ cm}$
7.4 years total elapsed time = $8.1 \text{ cm} = 1.1 \text{ cm/yr}$

7550

7570-70 $12/83 = 66.4 \text{ cm}$; $4/90$; $11/90 =$; $4/91 = 78.6 \text{ cm}$
Y649 7.3 years total = $12.2 \text{ cm} = 1.7 \text{ cm/yr}$

7622-23 $2/84 = 47.7 \text{ cm}$; $7/90 =$; $4/91 = 69.5 \text{ cm}$
N832 7.2 years total = $21.8 \text{ cm} = 3.0 \text{ cm/yr}$

2896-97 $9/78 = 42.9 \text{ cm}$; $3/84 = 69.5 \text{ cm}$; $4/91 = 78.1 \text{ cm}$
N835, N836

5.6 yrs =

26.6 cm

4.75 cm/yr

overall = 12.7 yrs, 35.2 cm = 2.8 cm/yr

7.1 yrs

8.6 cm =

1.2 cm/yr