

Greenhouse Hose Calculations

24" x 96" backhoe 500 m roll

$$= 576 \cdot 96 \text{ m}$$

(meters equivalent to 100 cm) + 500 ft

$$500 \cdot 96 \text{ m}$$

$$5 \cdot 3120 + 5 \cdot 500 \text{ ft} = 10248 \text{ cm}$$

Total length of hose: 10248 cm and extra from distance:

Job from 16" x 96" : 500 ft cm

W: 9 - 16" : 500 ft cm

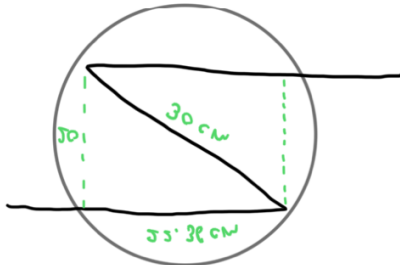
W: 9 - 16" : 500 ft 3120 + 500 3120 = 500 ft cm

Bottom - 16" : 3120 cm

Bottom - 16" : 3120 + 16" 3120 = 3120 cm

Total length of hose

$$L = 12 \text{ cm}$$



Circle bot

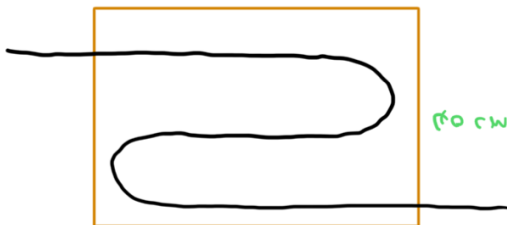
$$5 \cdot 35.36 + 30 = 35.36$$

$$5 \cdot (30.5 - 30.5) + 30 =$$

Length of box

Each Circle bot mill

$$40 \text{ cm}$$



Maximum bot

bot of 96" x 96"

$$40 \cdot 3 + 10 = 310 \text{ cm}$$

Length of box

Each Maximum bot mill

$$\odot = 12 \text{ cm}$$

Maximum of 100

Block of 100 100 100 100

Job: 50 Circle (35.36 cm 260.12)

Can 96" extra bot to the job or follow:

W: 9 - 16" : 50 Circle (35.36 cm 260.12)

