Angola crops biochar produzido

Linha 58 rpr $3,79\times4.204.538\times0,7\times(1-0,8887)\times0,25 = 310.377,83891205$

Linha 59 rpr 1,25×344.762×0,7×0,25 = **75.416,6875**

Linha 60 rpr 450,87×4×0,7×(1-0,1233) ×0,25 **= 276,6944103**

Linha 61 rpr 13.287×2,1×1×(1-0,15)×0,25=**5.929,32375**

Linha 62 rpr 2 0,477×1×(1-0,082)×0,25 ×223.976 = **24.518,988684** 223.976×2,3×0,7×(1-0,15) ×0,25 = **76.627,789**

Linha 63 rpr 3 (2.972.177×0,2731×(1 -0,0753)×0,25)+(2.972.177 ×0,2×1×(1-0,1111)×0,25) +(2.972.177×2×0,7×(1-0,15) ×0,25) = **1.203.966,167474**

Linha 64 rpr 55.000×1,75×0,7×(1-0,15)

Linha 65 rpr 480.560×0,25×0,7×1 ×0,25= **21.024,5**

Linha 66 rpr 0,267×1×(1-0,237)×0,25 ×10.567+1,757×0,7×(1 -0,1271)×0,25×10.567 = **3.374,3091506425**

Linha 67 rpr 2,755×0,7×0,88×0,25×3.400 = **1.442,518**

Linha 68 rpr 1,25×0,7×0,85×0,25×34.991 = **6.506,1390625**

Linha 69 rpr 0,25×0,7×1×0,25×1.749.832 = **76.555,15**

Linha 70 arp 5×0,7×1×0,25×57550 = **50.356,25**

Linha 71 rpr 4×0,7×1×0,25×2.843,26 = **1.990,282**

Linha 72 rpr 1,75×0,7×0,85×0,25 ×2.938,21 = **764,852790625** Soma = 1.873.444,6782341

Turkiye animals

```
(192.489×19×0,12×0,169×0,371+17.965.482
×29×0,11×0,169×0,371+379.349.000×0,084
×0,48×0,678×0,46+11.985.845×2,7×0,12
×0,861×0,379+90.007×25×0,12×0,25×0,371
+42.126.781×3×0,12×0,676×0,379 +
990×2,5×0,12×0,31×0,46) × 366/1000 = 4.966.224,8557596
```

Qatar crops soma dos resíduos

Linha 2458 rpr 266×1,75×0,7×(1-0,15)= **276,9725**

Linha 2459 arp 2,2×0,7×(1)×2.216 = **3.412,64**

Linha 2460 rpr 0

Linha 2461 rpr (0,273×1×(1-0,0753) ×1.057,79)+(0,2×1×(1-0,1111) ×1.057,79)+(2×0,7×0,85 ×1.057,79) = **1.713,855792949**

Linha 2462 rpr (0,273×1×(1-0,0753) ×947)+(0,2×1×(1-0,1111) ×947)+(2×0,7×0,85 ×947) = **1.534,3512757**

Linha 2463 rpr 206×0,25×0,7×1=**36,05**

Linha 2464 arp 465×5×0,7=**1.627,5**

Linha 2465 rpr

1,75×0,7×0,85×2,3 = **2,394875**

Soma= 8.603,764443649