

As the world's largest manufacturer and supplier of plant nutrients, our global knowledge and local expertise makes Yara a leader in plant nutrition.

Supplying products and advice specifically for horse and pony pastures.

The benefits of Paddock Royale™

- *Balanced nutrients for plant and animal growth.*
- *Easy to handle 25kg bags.*
- *Simple and accurate to apply.*

Paddock Royale™ - Recommendations

For grazing

apply 4 bags/acre from mid-March, repeat early September in favourable conditions.

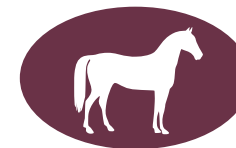
For hay-making

apply 8 bags/acre in early/mid March.

Allow at least 10 days or until you can't see the fertilizer before grazing.



Green Farm Seeds
Green Farm
Newent
GL18 1JU
01531 822833
www.greenfarmseeds.com
info@greenfarmseeds.com



Paddock Royale™

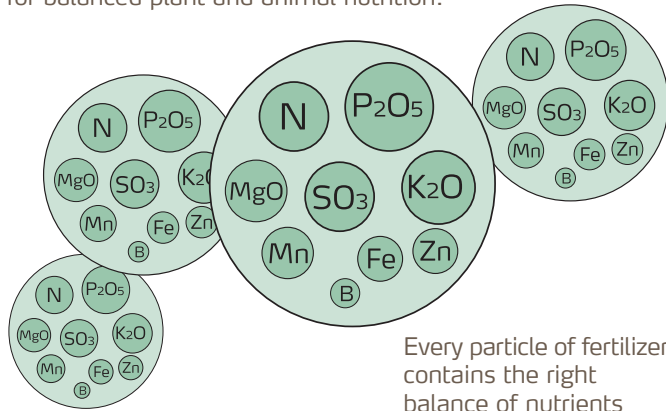
Fertilizer specially formulated for horse and pony paddocks



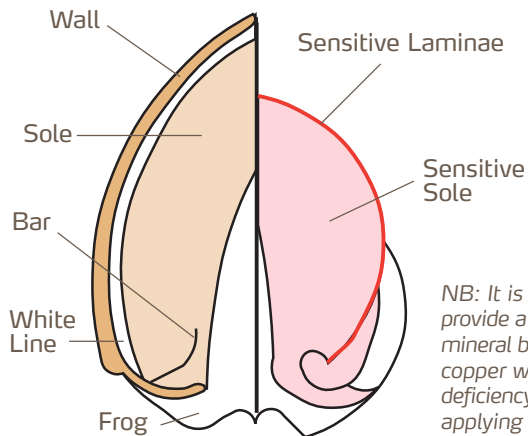
For balanced plant and animal nutrition

Paddock Royale™

for balanced plant and animal nutrition.

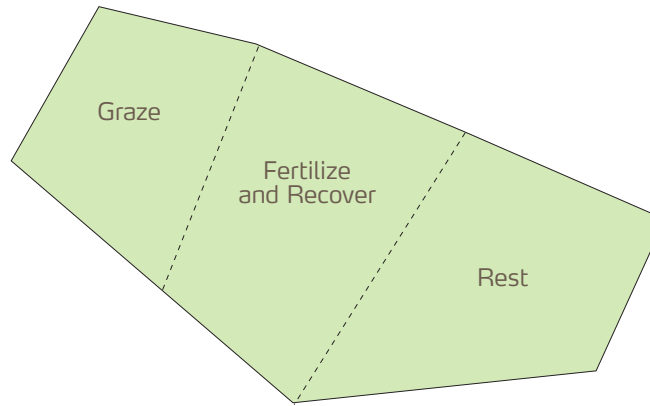


- Containing only 12% nitrogen gives steady growth avoiding lush grass that could cause laminitis in susceptible animals.
- Contains magnesium to supplement the natural supply from the soil. In association with calcium and phosphate metabolism, magnesium is important for strong healthy bone growth in animals.
- Sulphur and zinc are important for the health of skin and hooves.



NB: It is advisable to provide a recommended mineral block containing copper where copper deficiency is likely, when applying sulphur.

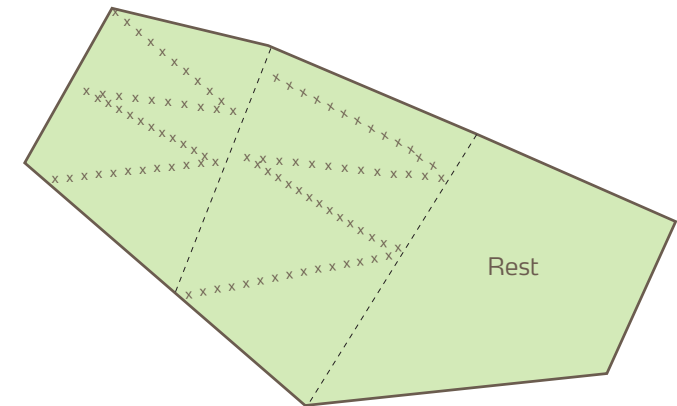
Paddock Maintenance



- If possible divide your paddocks into 3 equal sized areas.
- Rest a third each spring.
- Allow at least 10 days after fertilizer application or until you can't see the fertilizer before grazing.
- Avoid poaching in the autumn as the damage can last through to the following summer.



Soil Sampling



- Take soil samples every 3 - 4 years from each paddock prior to applying fertilizer.
- It is important to maintain the phosphate, potassium and magnesium levels at index 2.
- Where soils are too acidic, growth will be severely restricted.

