

Dry Hay Baling

Relative Humidity Baling Chart

If relative humidity is...

60%	Add	2.5% to hay H2O reading
70%	Add	3.3% to hay H2O reading
75%	Add	4.0% to hay H2O reading
80%	Add	5.0% to hay H2O reading
85%	Add	6.6% to hay H2O reading
90%	Add	10.0% to hay H2O reading

Example: moisture reading is 17%,
relative humidity is 70%,
add 3.3% to 17% = 20.3%

When applying Silax 100 Hay Inoculant,
remember to add the RH factor to actual hay moisture
for total H2O and increase the rate of application
accordingly. Silax 100 is very cheap insurance
when applying 1lb to 2lb per ton dry hay.

On haylage and baleage apply 1/2lb per ton on
moisture between 40% to 60%, factoring in the RH factor.