

{{Acquisition}} {{{Mould-Soft}}} {{{Grain}}} {{Production}} & {{-}} {{Consumption}} }

Var

{{Acquisition}}_=_{{Delete from }} {{List}} {{Food}} {{Production}}_&_{{Consumption}}}
{{Mould}}_=_{{Differentia}} {{{Proton}} {{Family-Name}} Compared with {{Quark}} {{Family-Name}}}
-_=_{{Bone Connection}}
{{Soft}}_=_{{Inclusive}} {{{Base}}_=_{{hx}}_ Or_{{Base}}_=_{{x}}}
{{Grain}}_=_{{Pit}} of {{Seed}}|{{Seed}} {{Grain}}
{{Production}}_&_{{-Consumption}}_=_{{Production}}_with_{{-}} {{Consumption}}
& Var = Var¬

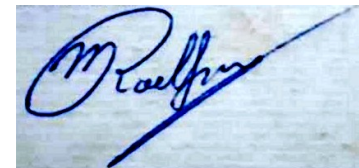
Text

Because we would have a Grain Consumption Free of Mould so we must Free of Mould the Production of Grain.
We Must Table All Type of Grain and Sort them into 1 Table with 2 columns,
1st Column: "Mould Hard-Grain*" &
2nd Column: "Mould Soft-Grain**."

After we sorted all type of grains we annulated all Type Mould Soft-Grain & Play Acquisition.

- * Mould Hard-Grain = a type of grain who doesn't allow mould to go thro the: "Fist Grain of the plant***,"
- ** Mould Soft-Grain = a type of grain who allows mould to go thro the: "Fist Grain of the plant.***"
- *** Fist Grain of the plant = The Little Brain of the plant with under and inside a Cortex Carrot Vain.

End of text



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