

General info

Notes

Day of the Enquiry

1



Name

gerard

Last Name

2

Adress

test

Skype

4

Phone number

5

Email

6

Farm

Notes

Farm history (especially grazing management) or expected changes (if)

7

Present and recent productions: problems (?) and positive points (?)

8

Map

Numbers of Blocks

9

Notes

Distanced and distances between blocks

1

Pasture and crops with notion-notes on future 1-5 years if possible

0

The map should indicate clearly variable production zones, (either quality or quantity – but that are usually correlated), - if this is clearly the case - block into 1-3 classes that can be quantified. If the production is relatively uniform you might wish to increase definition on, for example... - pugging sensitive areas, machine compacted areas.... NOTES

1

Access and livestock distribution lanes and yards and capacity to monitor animal performance

1

Facility or difficulty of clean drinking supply (geographic source indication)

1

Other limiting factors

1

Previous pasture and grazing management historic (last 3 years)

Notes

Notes

What kind of shifting sequences have usually been the norm in the past? (a general description suffices)

1

Compaction; suggested reasons for compaction

11

Generalized notion of pastures ages

1

Pasture and Grazing agronomical potential data

Rainfall

1

Number of >-4° frosts

1

Availability of local weather data

1

Typical/local good cereal yields

11

Earliest local spring/late winter dairy turn-outs

1

Earliest local silage cuts

1

Approximate yields from first cuts, (with, if possible, a couple of notes on whether early grazed, out of winter covers, N-applications)

1

How much hay could you make in one season with NO grazing at all (ask an older farmer or neighbor to contribute to your estimate if this is usual)

11

Analysis

Soil type (drainability/humidity retention capacity)

1

Susceptibility to compaction and/or pugging, (if possible associate these to 1-3 classes on your farm map)

1

P and S Status

11

K

1

pH ( past present)

11

Notes

Large empty rectangular box for notes.

Organic fertility	1
Possibility of slurry or manure toxicity or traditional over-nitrating	1
If the soil has been crop-exhausted over time, witness photos of soil color under fence lines-to-exhausted soil ground.	11

Sward type photos (examples)

Number of pasture sward types (if more than one)	1
Specific or particular worries or sources of curiosity... For example: non-colonization, no-legume zones, weed infestation areas or zones, (with where possible some note of reasons-for impressions)	1
A series of root mass photo indicators	11

Wintering and summering

Notes

Notes

Area required for hay or silage.  
Approximate date periods of cuts.

1

Summer or winter forage crops

1

Extensive grazing block zone – such as  
“hill”, “estive”. Off-wintering, off-  
summering details

11

IF ‘in wintering’ – typical off-pasture entry  
dates, typical turn-out dates

1

Livestock production notes

Overall stock numbers and classes

11

Selection retained mobs for breeding sales  
(how many, how long)

1

Selection retained mobs for breeding  
sales (how many, how long)

1

Notes



Weaning dates

11

ANY weaning weights or LWG data knowledge

1

Average culling ages

1

Average ages for first reproduction

1

Your opinions (important)

On a scale of 10; 1 for very poor/ 10 for tops, – where do you place your animal production per hectare of pasture?

11

What is right, what is wrong?

1

Any other thoughts worries, observations  
... other

11

Guestimate your animal production/ha of

Notes

pasture today. (If you total up your total supp.  
Feeds and your total kg of real animal  
production – we can give you a hand)

0