Field Inspection Report



Field name: Inspection date: Date ley sown: Seed mixture: Field purpose: Cutting/Grazing/Both Operations carried out in last year: Soil nutrient analysis: (re-test every 3-5 years) Date of test: When: Ditch cleaning На Phosphorous (ppm) _____ Field drain repair Slitting Potassium (ppm) Sward-lifting (subsoiling) Magnesium (ppm) Overseeding **Overview:** (Take a general look at field conditions) Complete reseed Muck spreading standing water flooding Weed control winterkill wheelings Pest control poaching Field inspection: (at 3 places in the field, stop and look in front at 1m square of ground and evaluate the following) soil type: clay / sandy loam / sandy-clay loam soil structure: (free draining?) Area 3 Area 2 Area 1 Spade test: Yes/No compaction Yes/No Yes/No depth of compaction comments: (worm activity?) Sward inspection: % ground cover % poaching/bare areas Plant species: % broad leaved weeds % productive grasses* % weed grasses Main weed problem: Dock Thistle Chickweed Nettle Ragwort Buttercup Other . *ID of productive grasses RYEGRASS - maroon pigmentation on leaf sheath above growing point at ground level. Leaf is folded, not flat or rolled, matt on the inside and shiny on the back. TIMOTHY - blue-green leaves are soft to touch, with a mild twist (corkscrew effect). Growing point is bulbous. CLOVERS – a trifoliate leaf.

Members of the Grassright Group:





