Country: pls indicate!

|  |  |  |
| --- | --- | --- |
| No | Measure | Implementation |
| 1 | Afforestation of agricultural land ha /year | - |
|  | Comments |  |
| 2 | Manure storage capacity (months) | 6 months |
|  | Comments | storage capacity for 1 LU – 8 m3 (solid manure), 2 m3 (liquid manure) and 10 m3(semi-liquid manure – for lagoons) |
| 3 | Prohibition periods for applying fertilizer and manure (months) | Prohibition periods for applying fertilizer and manure are:   * from 01. December to 01. March – on all agricultural land regardless of the cover * from 01. May to 01. September – on all agricultural land on surface without input * from 01. May to 01. September - for applying manure on all agricultural land * from 01. November to 01. Ferbruary – for applying mineral fertilizers with nitrate nitrogen on all agricultural land, exceptionally allowed applying urea on crop residue * from harvest to 01. December – application of mineral fertilizers |
|  | Comments | Optimal moments for application are: late winter and spring. On land affected by floods application is allowed after excluded the possibility of flooding.  In the areas of sanitary protection of water sources application of fertilizers is allowed in accordance with Programme of sanitary protection. In the immediate sanitary protection zone application of fertilizers is forbidden. |
| 4 | Limitation of nitrogen and phosphorous application |  |
|  | * kg/ha on agricultural land |  |
|  | * kg/ha on grass land |  |
|  | Comments | * 210 kg/ha (N) is allowed in first 4-year period after carried out an initial analysis of soil fertility * 170 kg/ha (N) is allowed after that period |
| 5 | Code of Good Agricultural practices in line with ND requirements (ha) | - |
|  | Comments |  |
| 6 | NVZ (ha) comparison with the values from the ND implementation, respectively similar areas declared | - |
|  | Comments |  |
| 7 | Restrictions of some agricultural activities on slopes (slope in %) | - |
|  | Comments | Trough several Projects, Agricultural Advise Service inform and educate farmers about requirements of Nitrate Directive and Codes of Good Agricultural practices |
| 8 | Area with organic production (ha) |  |
|  | Comments | 680 ha (in all country), about 0,03 % of total agricultural land in BiH (Study of organic production, 2012) |
| 9 | Measures against erosion: buffer stripes (river in km, m of width) |  |
|  | Comments | Trough several Projects, Agricultural Advise Service inform and educate farmers about requirements of Nitrate Directive and Codes of Good Agricultural practices |
| 10 | Erosion-minimizing cultivation systems (catch crops) (ha of arable land) |  |
|  | Comments |  |
| 11 | Establishment of wetlands (ha of new wetlands or rehabilitated ones) | - |
|  | Comments |  |
| 12 | Nutrient Balances (% of farmers obliged to do the nutrient balances) | - |
|  | Comments |  |
| 13 | On Farm Advice/Extension Services (no of farmers trained) |  |
|  | Comments | Trough several Projects, Agricultural Advise Service inform and educate farmers about requirements of Nitrate Directive and Codes of Good Agricultural practices |