



Table 3.11. Example statewide results for nitrate-nitrogen reductions with shading to represent in-field, edge-of-field, land use, and point source practices or scenarios.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Practice/scenario** | **Nitrate-N reduction per acre (percent)** | **Nitrate-N reduced (million lb)** | **Nitrate-N reduction from baseline (percent)** | **Cost ($/lb removed)** |
| Reducing N rate from background to MRTN on 10 percent of acres | 10 | 2.3 | 0.6 | -4.25 |
| Nitrification inhibitor with all fall-applied fertilizer on tile-drained corn acres | 10 | 4.3 | 1 | 2.33 |
| Split application of 50 percent fall and 50 percent spring on tile-drained corn acres | 7.5-10 | 13 | 3.1 | 6.22 |
| Spring-only application on tile-drained corn acres | 15-20 | 26 | 6.4 | 3.17 |
| Split application of 40 percent fall, 10 percent pre-plant, and 50 percent side dress | 15-20 | 26 | 6.4 |  |
| Cover crops on all corn/soybean tile-drained acres | 30 | 84 | 20.5 | 3.21 |
| Cover crops on all corn/soybean non-tiled acres | 30 | 33 | 7.9 | 11.02 |
| Bioreactors on 50 percent of tile-drained land | 25 | 35 | 8.5 | 2.21 |
| Wetlands on 35 percent of tile-drained land | 50 | 49 | 11.9 | 4.05 |
| Buffers on all applicable crop land (reduction only for water that interacts with active area) | 90 | 36 | 8.7 | 1.63 |
| Perennial/energy crops equal to pasture/hay acreage from 1987 | 90 | 10 | 2.6 | 9.34 |
| Perennial/energy crops on 10 percent of tile-drained land | 90 | 25 | 6.1 | 3.18 |
| Point source reduction to 10 mg/L |  | 14 | 3.4 | 3.3 |

Table 3.14. Example statewide results for total phosphorus reductions by practice/scenario with shading to represent in-field, edge-of-field, land use changes, and point source practices or scenarios.

| **Practice/scenario** | **Total P reduction per acre (percent)** | **Total P reduced (million lb)** | **Total P reduction from baseline (percent)** | **Cost ($/lb removed)** |
| --- | --- | --- | --- | --- |
| 1.8 million acres of conventional till eroding >T converted to reduced, mulch, or no-till | 50 | 1.8 | 5 | -16.6 |
| P rate reduction on fields with soil test P above the recommended maintenance level | 7 | 1.9 | 5 | -48.75 |
| Cover crops on all corn/soybean tile-drained acres | 30 | 4.8 | 12.8 | 130.4 |
| Cover crops on 1.6 million acres eroding >T currently in reduced, mulch, or no-till | 50 | 1.9 | 5 | 24.5 |
| Wetlands on 25 percent of tile-drained land | 0 | 0 | 0 |  |
| Buffers on all applicable crop land | 25-50 | 4.8 | 12.9 | 11.97 |
| Perennial/energy crops equal to pasture/hay acreage in 1987 | 90 | 0.9 | 2.5 | 102.3 |
| Perennial/energy crops on 1.6 million acres >T currently in reduced, mulch, or no-till | 90 | 3.5 | 9 | 40.4 |
| Perennial/energy crops on 10 percent of tile-drained land | 50 | 0.3 | 0.8 | 250.07 |
| Point source reduction to 1 mg/L (majors only) |  | 8.3 | 22.1 | 13.71 |

Table 3.15. Example statewide nitrate-nitrogen scenarios.

| **Name** | **Combined practices and scenarios** | **Nitrate-N (percent reduction)** | **Total P (percent reduction)** | **Cost of reduction ($/lb)** | **Annualized costs (million $/yr)** |
| --- | --- | --- | --- | --- | --- |
| N1 | MRTN rate, spring-only N application, cover crops on 70 percent of tile-drained and 45 percent non-tiled acres, bioreactors on 50 percent of acres, wetlands on 30percent of acres, all ag streams have buffers | 45 | 20 | 3.96 | 728 |
| N2 | MRTN rate, spring-only N application, cover crops on 100 percent of tile-drained and 70 percent of non-tiled acres, bioreactors on 75percent of acres, perennial crops on non-tiled acres, point source to 10 mg/L | 45 | 33 | 4.67 | 858 |
| N3 | MRTN rate, cover crops on 100 percent of tile-drained and 70 percent of non-tiled acres, wetlands on 20 percent of acres, perennial crops on non-tiled acres, all ag streams have buffers, point source to 10 mg/L | 45 | 24 | 4.48 | 830 |
| N4 | MRTN rate, spring-only N application, cover crops on 5 percent of tile-drained acres, bioreactors on 50 percent of acres, wetlands on 15 percent of acres | 20 | 0.3 | 3.00 | 246 |
| N5 | MRTN rate, cover crops on 35 percent of tile-drained acres, bioreactors on 50 percent of acres, wetlands on 15 percent of acres | 20 | 2 | 3.00 | 246 |
| N6 | MRTN rate, cover crops on 75 percent of tile-drained and 55 percent of non-tiled acres | 20 | 8 | 4.78 | 394 |

Table 3.16. Example statewide total phosphorus scenarios.

| **Name** | **Combined practices or scenarios** | **Nitrate-N (percent reduction)** | **Total P (percent reduction)** | **Cost of reduction ($/lb)** | **Annualized costs (million $/yr)** |
| --- | --- | --- | --- | --- | --- |
| P1 | No P fertilizer on 12.5 million acres above STP maintenance, reduced till on 1.8 million conventionally tilled acres eroding >T, buffers on all applicable lands, point source to 1 mg/L | 7 | 45 | 2.84 | 48 |
| P2 | No P fertilizer on 12.5 million acres above STP maintenance, reduced till on 1.8 million conventionally tilled acres eroding >T, cover crops on all corn/soybean acres, point source to 1 mg/L | 29 | 45 | 36.44 | 615 |
| P3 | No P fertilizer on 12.5 million acres above STP maintenance, reduced till on 1.8 million conventionally tilled acres eroding >T, cover crops on 87.5 percent of corn/soybean acres, buffers on all applicable lands, perennial crops on 1.6 million acres >T and 0.9 million additional acres | 38 | 45 | 41.24 | 696 |
| P4 | No P fertilizer on 12.5 million acres above STP maintenance, reduced till on 1.8 million conventionally tilled acres eroding >T, buffers on 80 percent of all applicable land | 6 | 20 | -10.40 | -78 |
| P5 | No P fertilizer on 12.5 million acres above STP maintenance, reduced till on 1.8 million conventionally tilled acres eroding >T, point source to 1 mg/L on 45 percent of discharge | 0 | 20 | -9.73 | -73 |
| P6 | No P fertilizer on 12.5 million acres above STP maintenance, reduced till on 1.8 million conventionally tilled acres eroding >T, cover crops on 1.6 million acres eroding >T and 40 percent of all other corn/soybean acres | 11 | 20 | 22.93 | 172 |

Table 3.17. Example statewide nitrate-nitrogen and total phosphorus scenarios.

| **Name** | **Combined practices and scenarios** | **Nitrate-N reduction (percent)** | **Total P reduction (percent)** | **Cost of reduction ($/lb)** | **Annualized costs (million $/yr)** |
| --- | --- | --- | --- | --- | --- |
| NP1 | MRTN, spring-only N application, bioreactors on 50 percent of acres, wetlands on 35 percent of acres, no P fertilizer on 12.5 million acres above STP maintenance, reduced till on 1.8 million conventionally tilled acres eroding >T, buffers on all applicable lands, point source to 1 mg total P/L and 10 mg nitrate-N/L | 35 | 45 | \*\* | 438 |
| NP2 | MRTN, spring-only N application, bioreactors on 50 percent of acres, wetlands on 10 percent of acres, no P fertilizer on 12.5 million acres above STP maintenance, reduced till on 1.8 million conventionally tilled acres eroding >T, cover crops on all corn/soybean acres, point source to 1 mg total P/L and 10 mg nitrate-N/L | 45 | 45 | \*\* | 878 |
| NP3 | MRTN, spring-only N application, bioreactors on 30 percent of acres, no P fertilizer on 12.5 million acres above STP maintenance, reduced till on 1.8 million conventionally tilled acres eroding >T, cover crops on 87.5 percent of corn/soybean acres, buffers on all applicable lands, perennial crops on 1.6 million acres >T and 0.9 million additional acres | 45 | 45 | \*\* | 827 |
| NP4 | MRTN, spring-only N application, bioreactors on 53 percent of acres, no P fertilizer on 12.5 million acres above STP maintenance, reduced till on 1.8 million conventionally tilled acres eroding >T, buffers on 80 percent of all applicable land | 20 | 20 | \*\* | 76 |
| NP5 | MRTN, spring-only N application, bioreactors on 45 percent of acres, wetlands on 15 percent of acres, no P fertilizer on 12.5 million acres above STP maintenance, reduced till on 1.8 million conventionally tilled acres eroding >T, point source to 1 mg total P/L and 10 mg nitrate-N/L on 45 percent of discharge | 20 | 20 | \*\* | 173 |
| NP6 | MRTN, spring-only N application, no P fertilizer on 12.5 million acres above STP maintenance, reduced till on 1.8 million conventionally tilled acres eroding >T, cover crops on 1.6 million acres eroding >T and 40 percent of all other corn/soybean acres | 24 | 20 | \*\* | 244 |