

Uganda Landcare Network and Partners celebrates 2020 DESERTIFICATION AND DROUGHT DAY



PUBLISHED SLM PRACTICES IN NOTHERN UGANDA AND BEYOND

No	Description of Practices	District
1	Livestock grazing on natural pasture for animal manure	Gulu
2	Modern intensive livestock management	Gulu
3	Stall feeding for fresian cow by cut and carry method	Nwoya
4	Mulching using grass on perenial cropland	Amuru
5	Intercropping soya and maize	Gulu
6	Row planting of annual crops	Nwoya
7	Trenches for soil and water conservation	Agago
8	Intensive pig farming for soil fertility Improvement	Kitgum
9	Under groundwater abstraction for livestock production	Lamwo
10	Mulching using grass on perenial cropland	Amuru
11	Pine wood lot	Amuru
12	Mulching using banana leaves	Nwoya
13	Citrus orchard with grass and trenches for soil erosion control	Gulu
14	Fruit tree growing for soil and water conservation	Gulu
15	Intergrated Apiculture and forestry	Agago
16	Modern based bee hives	kitgum
17	Fruit Orchard mangoes, oranges integrated with beans	Omolo
18	Fruit tree growing for soil fertility improvement	Amuru
19	Small ruminants (goats) managed for manure production	Gulu
20	Ground water fed fish ponds	Lamwo
21	WALA community tree planting approach	Omoro
22	Firelines for tree protection	Agago
23	Fish ponds for increased fish production and household income	Agago
24	Firelines for tree protection	Agago
25	Rotational grazing(improved goats variety) for pasture conservation	Omoro
26	Indigeneous pastures (guinea grass) for dairly farming	Kitgum
27	Maize growing with contours	Gulu
28	Farmer initiated pine tree Planting approach	Gulu
29	Gravelia robusta (silk oak) boundary lines on mixed cropland	Pader
30	Animal manure production	Adjuman
31	Covercrops for weed control	Nwoya
32	Conservation farming basins for soil and water conservation	Nwoya
33	Ground energy saving stoves	Nwoya
34	Participatory monitoring and evaluation of demonstration plots	Gulu
35	Multipurpose trees spp for supplementing animal pasture	Nwoya
36	Low cost drier for preserving crop produce	Nwoya

<i>-</i>		
37	Peer farmers training other farmers on conservation basins	Nwoya
38	Pine shielded mango growing	Amuru
39	Woodland protected banana cultivation for increased production and hh income	Lamwo
40	Bamboo woven bee hives	Lamwo
41	Optimizing landuse through maize melon intercropping baby melon as a CoverC	Gulu
42	Baby melon as a cover crop	Omoro
43	Reducing tillage by slashing	Nwoya
44	Fast growing clonal eucalyptus	Agago
45	Farmer managed natural regeneration	Omoro
46	Multcanopy agroforestry	Omoro
47	Potatoes growing in low lands for food security during dry seasons	Amuru
48	Teak based afforestation for timber production	Lamwo
49	Local food storage facility	Pader
50	Diary cattle fed with supplementary feeds	Bushenyi
51	Wire mesh maize storage crib	Kamwenge
52	Growing improved pastures for sustainable diary production	Kyegegwa
53	Small scale Irrigation system for pasture production	Kyegegwa
54	Mango and paw paw fruit tree growing	Kyegegwa
55	Intensification of paw paw with mulching	Mukono
56	Back yard fish farming in tarpaulin ponds for improved livelihhood	Bushenyi
57	Wooden water reservoir for rain water harvesting	Mubende
58	Bio gas plant for fuel and organic fertilizer	Bulambuli
59	Semi Intensive goat farming practice for pasture conservation	Kabarole
60	Barley fodder management for livestock production among smallholder farmers	Wakiso
61	Indigenous micro Organism(IMO) use in natural pig farming	Bushenyi
62	Conservation farming basins for soil and water conservation	Nwoya
63	Lab lab-intercrop for improvement for soil fertility management	Fort portal

Visit the nation SLM database:

http://www.ugacat.ug/63 practices documented from Northern Uganda and beyond











