



7.3. Index: Additional file- I: Photo

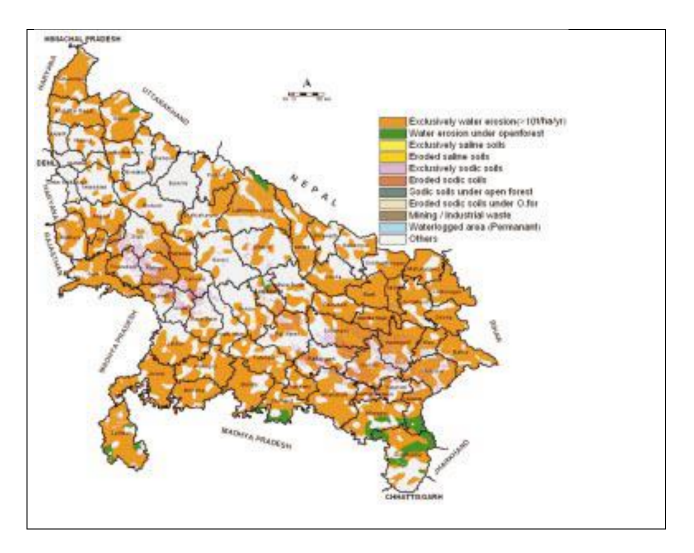
2 3 4 5 6 7 8 9 10 11 12
4 5 6 7 8 9 10 11
5 6 7 8 9 10 11
6 7 8 9 10 11
7 8 9 10 11
7 8 9 10 11
7 8 9 10 11
8 9 10 11
9 10 11
10 11
11
11
10
12
13
s 14
rm 15
16
17
18
19
e
oy 20
e 21
1 22
ed 23
24
25
26





INSTITUTIONAL DISTINCTIVENESS: "WASTELAND MANAGEMENT"

DEGRADED AND WASTELANDS OF UTTAR PRADESH







WASTELAND AT BEGINNING OF THE ESTABLISHMENT OF THE UNIVERSITY









SALT TOLERANT VARIETIES OF BEL AND AONLA DEVELOPED ON THE WASTELAND









VISIT OF THE TEAM OF UTTAR PRADESH BHUMI SUDHAR NIGAM AT THE UNIVERSITY CAMPUS DURING 27-29 JANUARY, 1995







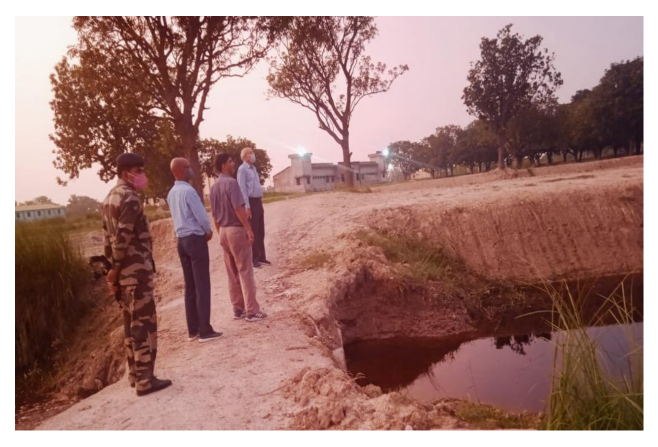
THREE DAYS TRAINING PROGRAMME ON WASTELAND DEVELOPMENT ORGANIZED BY THE UNIVERSITY (SPONSORED BY UTTAR PRADESH BHUMI SUDHAR NIGAM)







WASTELAND OF THE UNIVERSITY IN 2019 BEFORE RECLAMATION







WASTELAND OF THE UNIVERSITY IN 2019 BEFORE RECLAMATION







WASTELAND (8 HA) AT KVK AMETHI (A UNIT OF THE UNIVERSITY) RECLAMED AND LEVELED BY LASER LAND LEVELER









WASTELAND DEVELOPED BY LEVELING AND BUNDING









HON'BLE MINISTER, AGRICULTURE, AGRICULTURE EDUCATION AND RESEARCH, SRI SURYA PRATAP SHAHI LAID THE FOUNDATION STONE ON 20 JUNE, 2020 FOR DEVELOPMENT OF NSP VI (AN INTEGRATED FARMING SYSTEM) ON THE WASTELAND OF THE UNIVERSITY FOR SEED PRODUCTION



ENGLISH VERSION







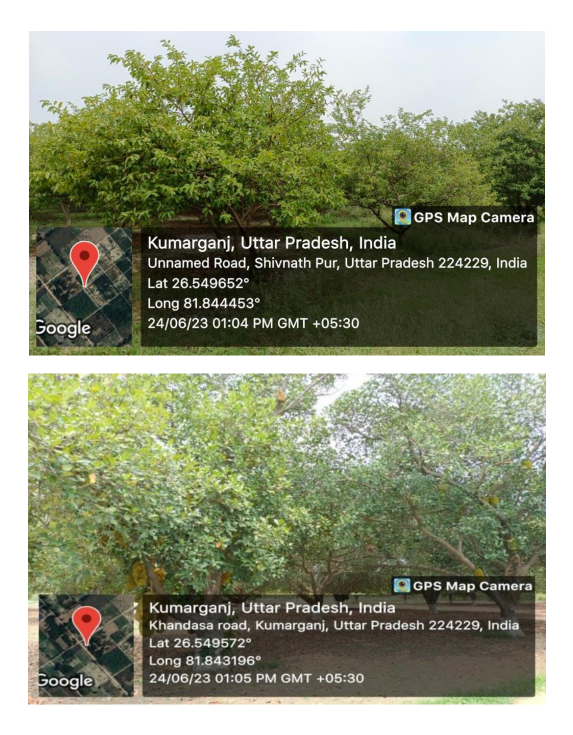
ORCHARDS OF AONLA AND BAEL GROWN ON RECLAMED LAND







ORCHARDS OF BER AND JACKFRUIT GROWN ON RECLAMED LAND







RICE CROP GROWN ON WASTELAND MANAGED LAND IN THE UNIVERSITY CAMPUS









SUBMERGED RICE VARIETY "JALMAGNA" GROWN ON WASTELAND MANAGED FARM

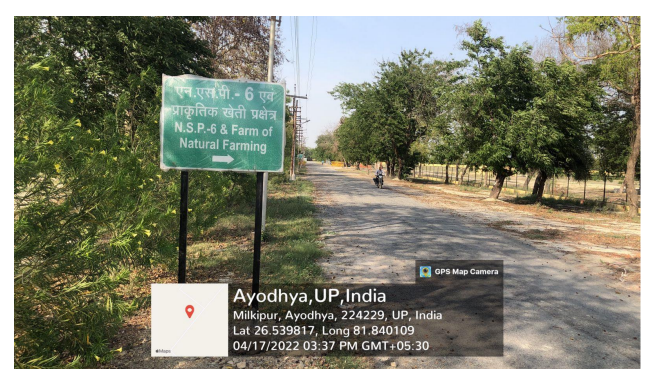








SIGNAGE INDICATING NSP- VI AND FARM OF NATURAL FARMING







NATURAL AND ORGANIC FARMING (ON AGRONOMY FARM) DEVELOPED ON WASTELAND









HIGH YIELDING SALT TOLERANT WHEAT VARIETIES (NW-1076, NW 1067 AND NW-5054) DEVELOPED BY THE UNIVERSITY







BARELY VARIETIES (NARENDRA BARLEY-1, NARENDRA BARLEY -2, NARENDRA BARLEY-5, NDB-1465) SUITABLE FOR SALINITY CONDITIONS DEVELOPED BY THE UNIVERSITY







BAJARA VARIETIES (NDFB-2) SUITABLE FOR SALT AFFECTED AREAS DEVELOPED BY THE UNIVERSITY







OAT FORAGE VARIETIES (NARENDRA JAYEE-1 AND NARENDRA JAYEE-2) SUITABLE FOR SALT AFFECTED AREAS DEVELOPED BY THE UNIVERSITY







MODELS OF INTEGRATED FARMING (RICE-CUM-FISH) DEVELOPED ON WASTELAND AT INSTRUCTIONAL FISH FARM









MODEL OF INTEGRATED FARMING (RICE-CUM-FISH-CUM-VEGETABLE) DEVELOPED ON WASTELAND AT INSTRUCTIONAL FISH FARM







FISH PONDS DEVELOPED ON WASTELAND

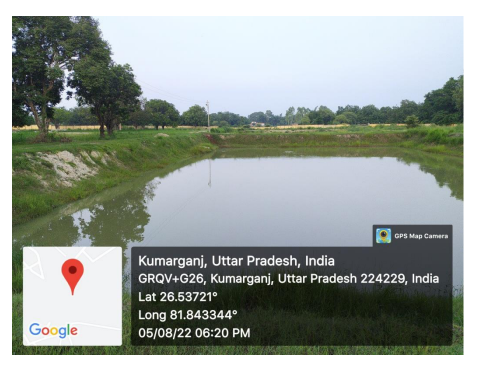








FISH PONDS DEVELOPED ON THE WASTELAND









TECHNOLOGY PARK DEVELOPED ON WASTELAND, NEAR GATE NO.1 OF THE UNIVERSITY

