



Department of Agriculture  
BUREAU OF SOILS AND WATER MANAGEMENT

"NATIONAL SOIL SAMPLING AND TESTING FOR FERTILITY  
AND CROP SUITABILITY ASSESSMENT"

**GENERAL SOIL FERTILITY RATING  
PROVINCE OF OCCIDENTAL MINDORO**

No. of Composite Points	Soil Test Results				General Fertility Rating
	Nitrogen (as Organic Matter)	Phosphorus	Potassium	pH	
<b>Municipality of SABLAYAN</b>					
1	L	L	L	H	ML
2	L	L	L	H	ML
3	L	L	L	MH	ML
4	L	L	ML	H	ML
5	L	L	ML	H	ML
6	L	H	ML	H	ML
7	L	L	L	H	ML
8	L	H	L	H	ML
9	L	H	L	H	ML
10	L	L	ML	H	ML
11	L	L	L	H	ML
12	L	L	L	H	ML
13	L	L	ML	H	ML
14	L	MH	L	H	ML
15	L	H	L	MH	ML
16	L	L	ML	H	ML
17	L	L	L	H	ML
18	L	L	ML	H	ML
19	L	L	L	H	ML
20	L	H	L	H	ML
21	L	L	ML	H	ML
22	L	L	ML	H	ML
23	L	MH	L	H	ML
24	L	L	L	H	ML
25	L	L	L	H	ML
26	L	L	ML	H	ML
27	L	L	ML	MH	ML
28	L	MH	L	MH	ML
29	L	L	L	H	ML
30	L	H	L	H	ML
31	L	MH	L	H	ML
32	L	H	L	H	ML
33	L	L	L	H	ML
34	L	L	ML	H	ML
35	L	L	L	H	ML
36	L	L	L	H	ML
37	L	H	ML	MH	ML
38	L	H	ML	H	ML
39	L	MH	L	H	ML
40	L	MH	L	H	ML
41	L	L	ML	H	ML
42	L	MH	L	H	ML
43	L	H	ML	H	ML
44	L	L	L	H	ML
45	L	MH	L	H	ML
46	L	L	L	H	ML
47	L	L	ML	H	ML
48	L	L	L	H	ML
49	L	H	L	H	ML
50	L	H	L	H	ML
51	L	MH	L	H	ML
52	L	MH	L	H	ML
53	L	H	L	H	ML



Department of Agriculture  
BUREAU OF SOILS AND WATER MANAGEMENT

"NATIONAL SOIL SAMPLING AND TESTING FOR FERTILITY  
AND CROP SUITABILITY ASSESSMENT"

**GENERAL SOIL FERTILITY RATING  
PROVINCE OF OCCIDENTAL MINDORO**

No. of Composite Points	Soil Test Results				General Fertility Rating
	Nitrogen (as Organic Matter)	Phosphorus	Potassium	pH	
54	L	H	ML	H	ML
55	L	H	L	H	ML
56	L	H	L	H	ML
57	L	MH	L	H	ML
58	L	H	L	H	ML
59	L	H	L	ML	ML
60	L	H	ML	H	ML
61	L	L	ML	H	ML
62	L	MH	ML	H	ML
63	L	MH	ML	H	ML
64	L	L	ML	MH	ML
65	L	L	ML	H	ML
66	L	H	L	H	ML
67	L	MH	ML	H	ML
68	L	H	ML	H	ML
69	L	H	ML	H	ML
70	L	L	L	H	ML
71	L	L	ML	H	ML
72	L	L	ML	MH	ML
73	L	H	L	H	ML
74	L	H	ML	H	ML
75	L	H	L	H	ML
76	L	H	L	H	ML
77	L	L	ML	H	ML
78	L	MH	L	H	ML
79	L	L	L	H	ML
80	L	MH	ML	H	ML
81	L	MH	L	H	ML
82	L	H	L	H	ML
83	L	MH	L	H	ML
84	L	L	ML	H	ML
85	L	L	L	H	ML
86	L	H	L	H	ML
87	L	MH	L	H	ML
88	L	L	L	H	ML
89	L	L	ML	H	ML
90	L	L	L	H	ML
91	L	L	L	H	ML
92	L	L	L	H	ML
93	L	L	L	H	ML
94	L	L	ML	H	ML
95	L	MH	L	H	ML
96	L	L	L	MH	ML
97	L	H	L	H	ML
98	L	MH	L	H	ML
99	L	L	L	H	ML
100	L	L	ML	H	ML
101	L	L	ML	H	ML
102	L	L	ML	H	ML
103	L	MH	L	H	ML
104	L	L	ML	H	ML
105	L	L	L	H	ML
106	L	L	ML	MH	ML
107	L	MH	ML	H	ML



Department of Agriculture  
BUREAU OF SOILS AND WATER MANAGEMENT

"NATIONAL SOIL SAMPLING AND TESTING FOR FERTILITY  
AND CROP SUITABILITY ASSESSMENT"

**GENERAL SOIL FERTILITY RATING  
PROVINCE OF OCCIDENTAL MINDORO**

No. of Composite Points	Soil Test Results				General Fertility Rating
	Nitrogen (as Organic Matter)	Phosphorus	Potassium	pH	
108	L	MH	L	H	ML
109	L	L	ML	H	ML
110	L	H	L	H	ML
111	L	MH	L	H	ML
112	L	L	L	H	ML
113	L	L	L	MH	ML
114	L	L	ML	H	ML
115	L	MH	L	H	ML
116	L	MH	ML	H	ML
117	L	L	ML	H	ML
118	L	L	L	H	ML
119	L	H	ML	H	ML
120	L	H	L	H	ML
121	L	MH	L	H	ML
122	L	MH	L	H	ML
123	L	MH	L	H	ML
124	L	L	L	H	ML
125	L	L	ML	H	ML
126	L	L	L	H	ML
127	L	L	ML	H	ML
128	L	H	ML	H	ML
129	L	H	L	H	ML
130	L	MH	L	H	ML
131	L	H	L	H	ML
132	L	MH	ML	H	ML
133	L	H	L	MH	ML
134	L	H	L	H	ML
135	L	L	L	H	ML
136	L	L	L	H	ML
137	L	MH	ML	H	ML
138	L	H	L	H	ML
139	L	L	ML	H	ML
140	L	L	L	H	ML
141	L	H	L	H	ML
142	L	L	L	H	ML
143	L	L	L	H	ML
144	L	H	L	H	ML
145	L	H	ML	H	ML
146	L	L	L	H	ML
147	L	MH	L	H	ML
148	L	MH	L	H	ML
149	L	MH	L	H	ML
150	L	MH	ML	H	ML
151	L	H	ML	H	ML
152	L	L	L	H	ML
153	L	H	ML	H	ML
154	L	L	L	H	ML
155	L	L	ML	H	ML
156	L	L	L	H	ML
157	L	H	L	H	ML
158	L	L	ML	H	ML
159	L	MH	ML	H	ML
160	L	H	L	H	ML
161	L	H	L	H	ML



Department of Agriculture  
BUREAU OF SOILS AND WATER MANAGEMENT

"NATIONAL SOIL SAMPLING AND TESTING FOR FERTILITY  
AND CROP SUITABILITY ASSESSMENT"

**GENERAL SOIL FERTILITY RATING  
PROVINCE OF OCCIDENTAL MINDORO**

No. of Composite Points	Soil Test Results				General Fertility Rating
	Nitrogen (as Organic Matter)	Phosphorus	Potassium	pH	
162	L	L	L	MH	ML
163	L	MH	L	H	ML
164	L	L	ML	H	ML
165	L	H	L	H	ML
166	L	L	ML	H	ML
167	L	L	L	H	ML
168	L	MH	L	H	ML
169	L	L	L	H	ML
170	L	L	L	H	ML
171	L	H	L	H	ML
172	L	H	ML	H	ML
173	L	L	L	MH	ML
174	L	L	ML	H	ML
175	L	L	L	H	ML
176	L	MH	L	H	ML
177	L	L	L	H	ML
178	L	L	L	H	ML
179	L	MH	ML	H	ML
180	L	MH	L	H	ML
181	L	H	ML	H	ML
182	L	L	ML	H	ML
183	L	L	ML	H	ML
184	L	MH	ML	H	ML
185	L	L	L	H	ML
186	L	L	L	H	ML
187	L	L	L	H	ML
188	L	MH	L	H	ML
189	L	MH	L	H	ML
190	L	H	L	H	ML
191	L	H	ML	H	ML
192	L	MH	ML	H	ML
193	L	L	ML	H	ML
194	L	L	ML	H	ML
195	L	L	ML	H	ML
196	L	MH	L	H	ML
197	L	L	ML	H	ML
198	L	MH	ML	H	ML
199	L	MH	ML	H	ML
200	L	L	L	H	ML
201	L	L	L	H	ML
202	L	L	ML	H	ML
203	L	L	ML	MH	ML
204	L	L	L	H	ML
205	L	MH	L	H	ML
206	L	L	ML	H	ML
207	L	L	L	MH	ML
208	L	L	L	H	ML
209	L	L	L	H	ML
210	L	H	ML	H	ML
211	L	L	L	H	ML
212	L	MH	L	H	ML
213	L	L	L	H	ML
214	L	L	L	MH	ML
215	L	L	L	MH	ML



Department of Agriculture  
BUREAU OF SOILS AND WATER MANAGEMENT

**"NATIONAL SOIL SAMPLING AND TESTING FOR FERTILITY  
AND CROP SUITABILITY ASSESSMENT"**

**GENERAL SOIL FERTILITY RATING  
PROVINCE OF OCCIDENTAL MINDORO**

No. of Composite Points	Soil Test Results				General Fertility Rating
	Nitrogen (as Organic Matter)	Phosphorus	Potassium	pH	
216	L	L	ML	H	ML
217	L	MH	L	H	ML
218	L	L	L	H	ML
219	L	H	ML	H	ML
220	L	L	ML	H	ML
221	L	H	L	H	ML
222	L	L	L	H	ML
223	L	H	L	H	ML
224	L	L	L	H	ML
225	L	H	ML	H	ML
226	L	L	L	H	ML
227	L	MH	L	H	ML
228	L	L	L	H	ML
229	L	L	ML	H	ML