


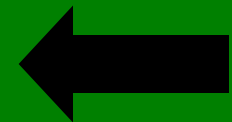


Fred Below

Low Nitrogen




Area (40' x 40')

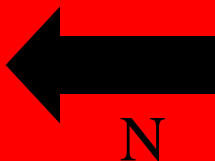
-  Soil Heat Flux/Temperature Measurements
-  Micromet Masts
-  Soil Moisture Tubes



N

Ring 1 (Ambient)

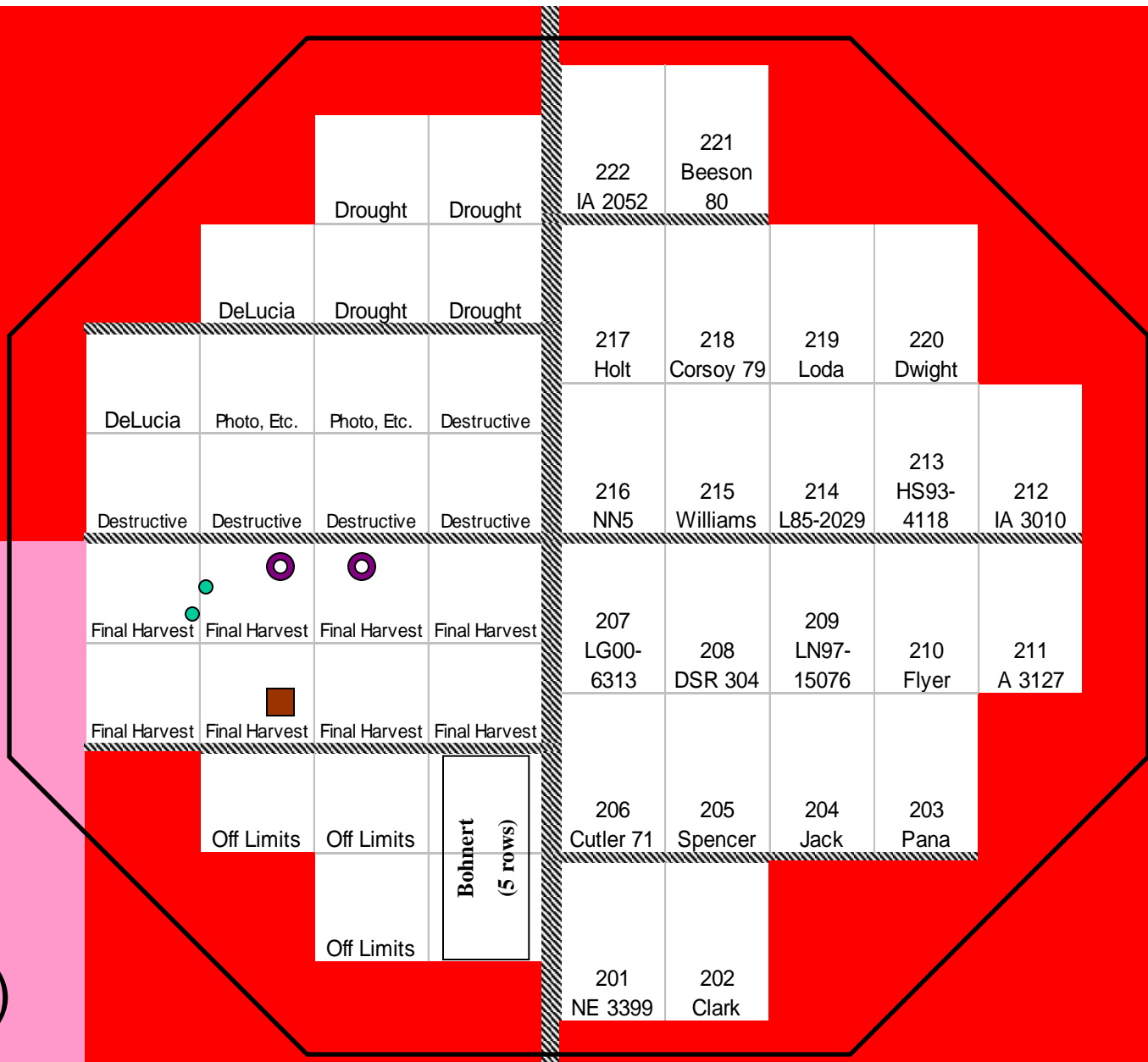
-  Soil Heat Flux/Temperature Measurements
-  Micromet Masts
-  Soil Moisture Tubes



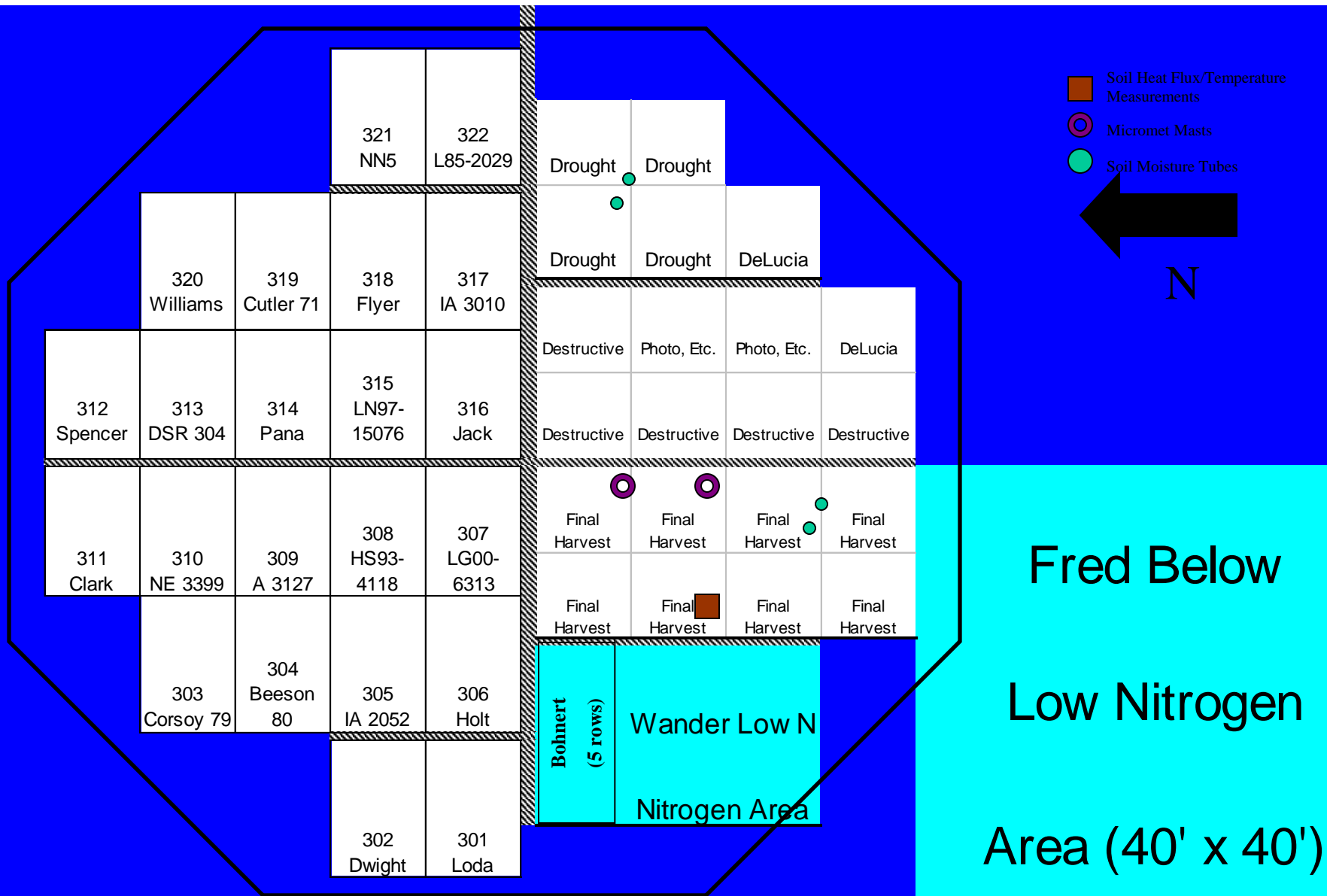
Fred Below

Low Nitrogen




Area (40' x 40')

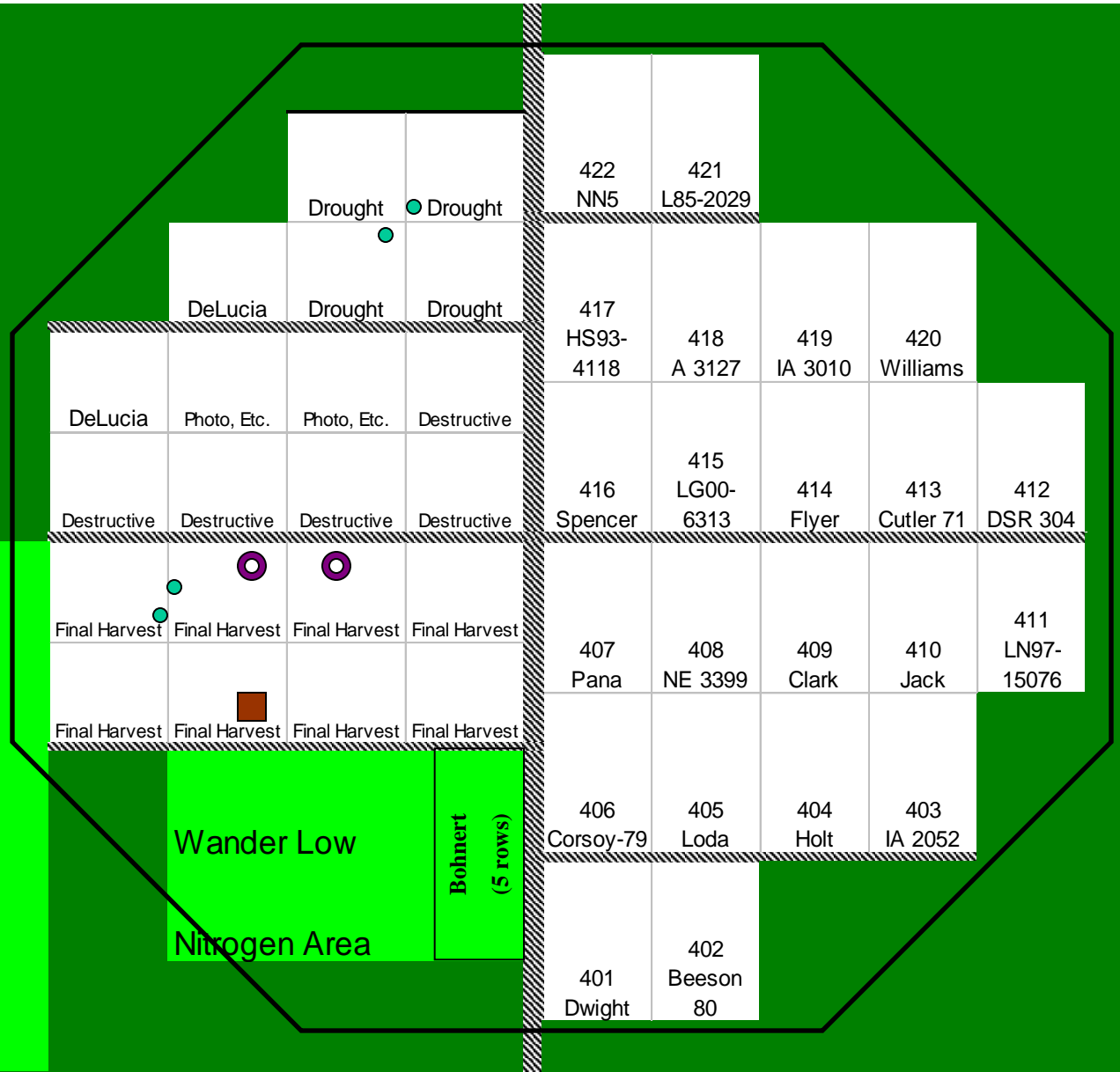
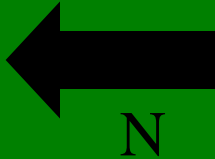


Ring 2 (Elevated O₃)



Ring 3 (Elevated CO₂)

-  Soil Heat Flux/Temperature Measurements
-  Micromet Masts
-  Soil Moisture Tubes



Fred Below

Low Nitrogen

Area (40' x 40')

Ring 4 (Ambient)

Fred Below

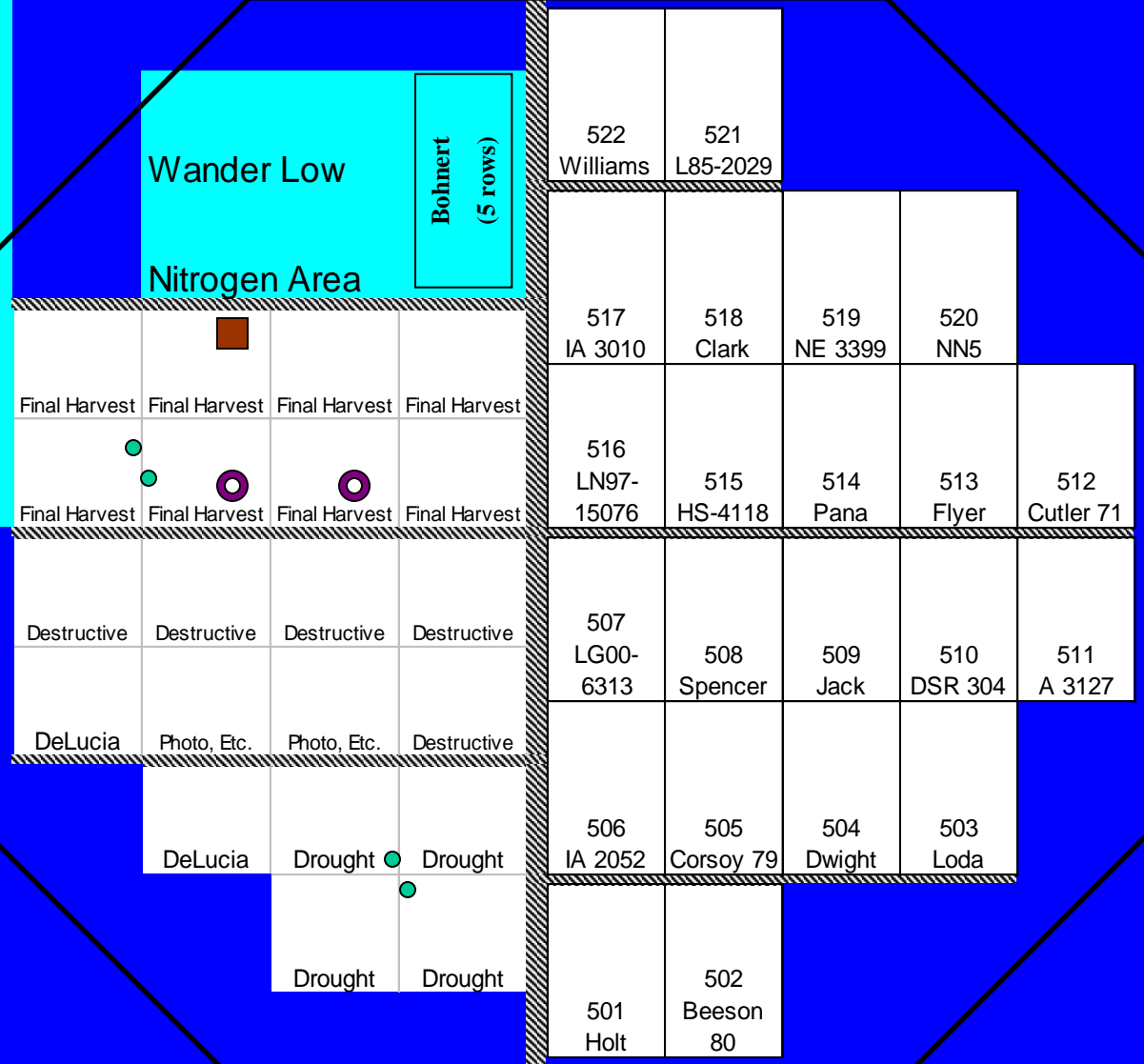
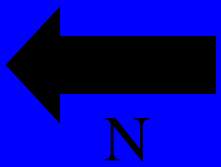
Low Nitrogen

Area (40' x 40')

Wander Low
Nitrogen Area




Bohnert
(5 rows)

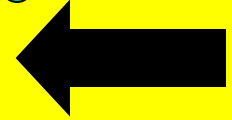
- Soil Heat Flux/Temperature Measurements
- Micromet Masts
- Soil Moisture Tubes



Ring 5 (Elevated CO₂)



-  Soil Heat Flux/Temperature Measurements
-  Micromet Masts
-  Soil Moisture Tubes



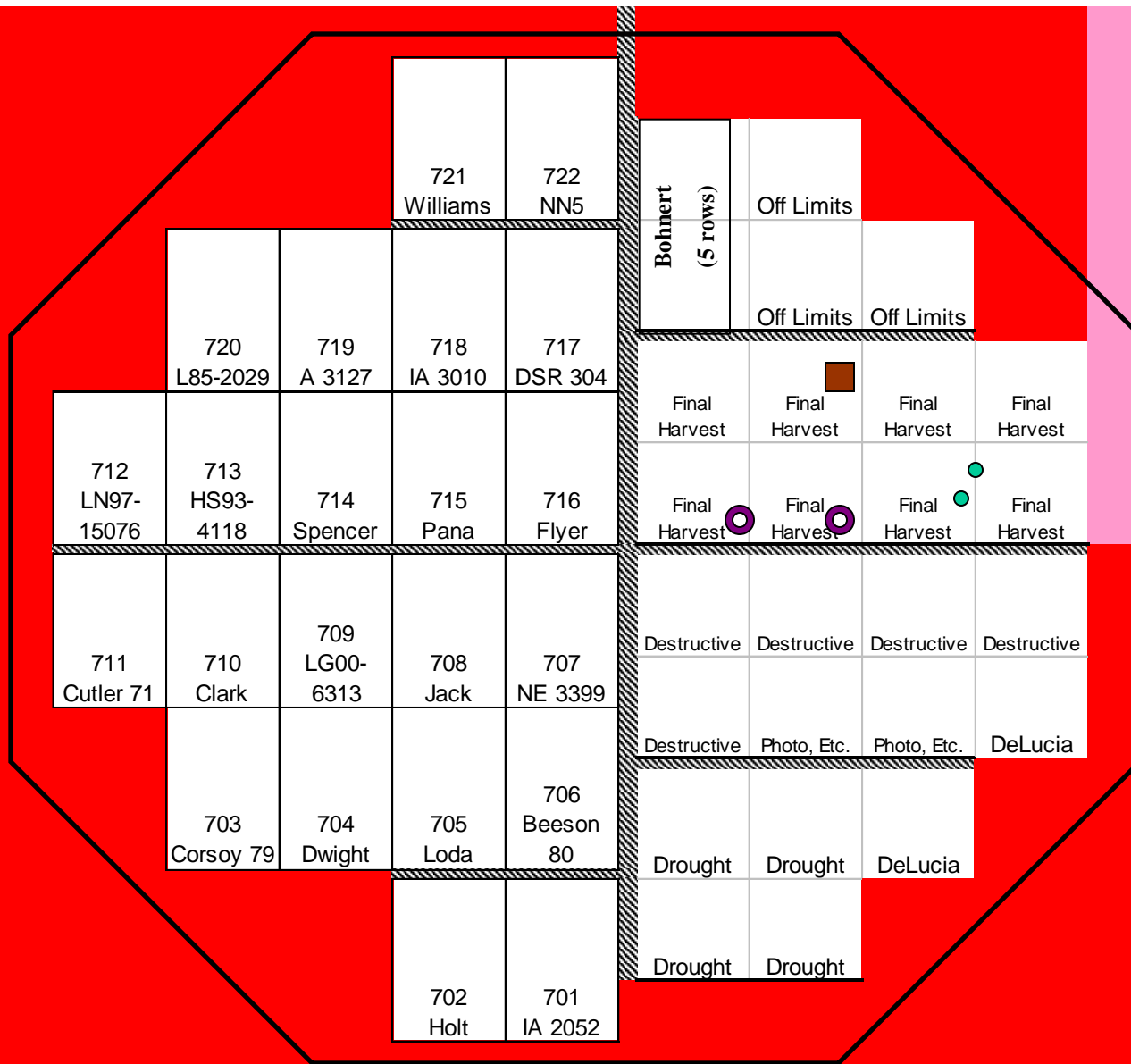
N

Fred Below

Low Nitrogen

Area (40' x 40')




Ring 6 (Elevated CO₂ and O₃)

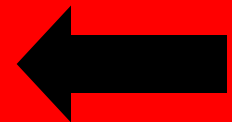


Fred Below

Low Nitrogen

Area (40' x 40')

-  Soil Heat Flux/Temperature Measurements
-  Micromet Masts
-  Soil Moisture Tubes






N

Ring 7 (Elevated O₃)

Fred Below

Low Nitrogen

Area (40' x 40')

-  Soil Heat Flux/Temperature Measurements
-  Micromet Masts
-  Soil Moisture Tubes






Ring 8 (Elevated CO₂ and O₃)

Fred Below




Low Nitrogen

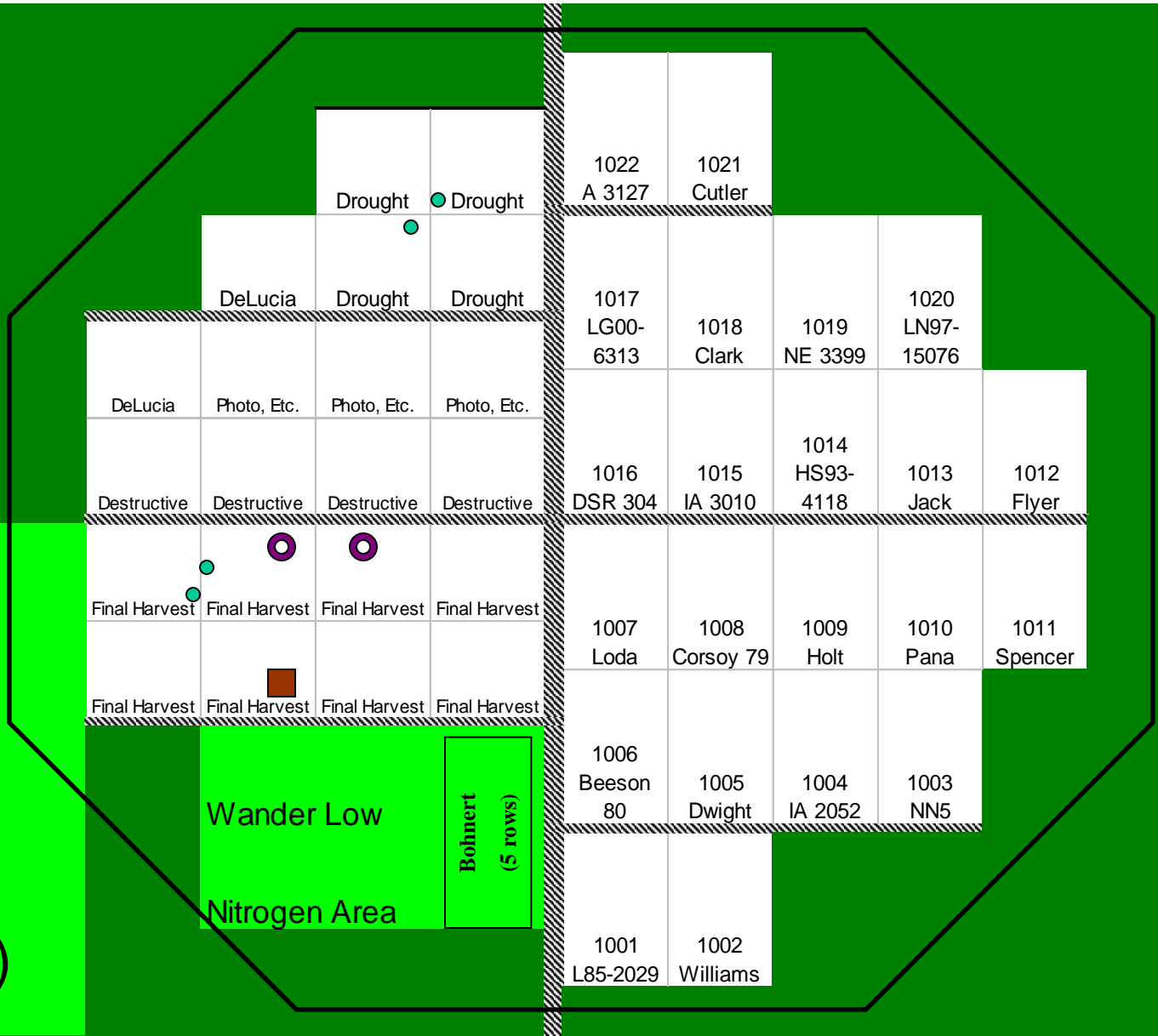
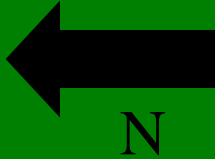
Area (40' x 40')

-  Soil Heat Flux/Temperature Measurements
-  Micromet Masts
-  Soil Moisture Tubes



Ring 9 (Elevated CO₂ and O₃)

-  Soil Heat Flux/Temperature Measurements
-  Micromet Masts
-  Soil Moisture Tubes



Fred Below

Low Nitrogen

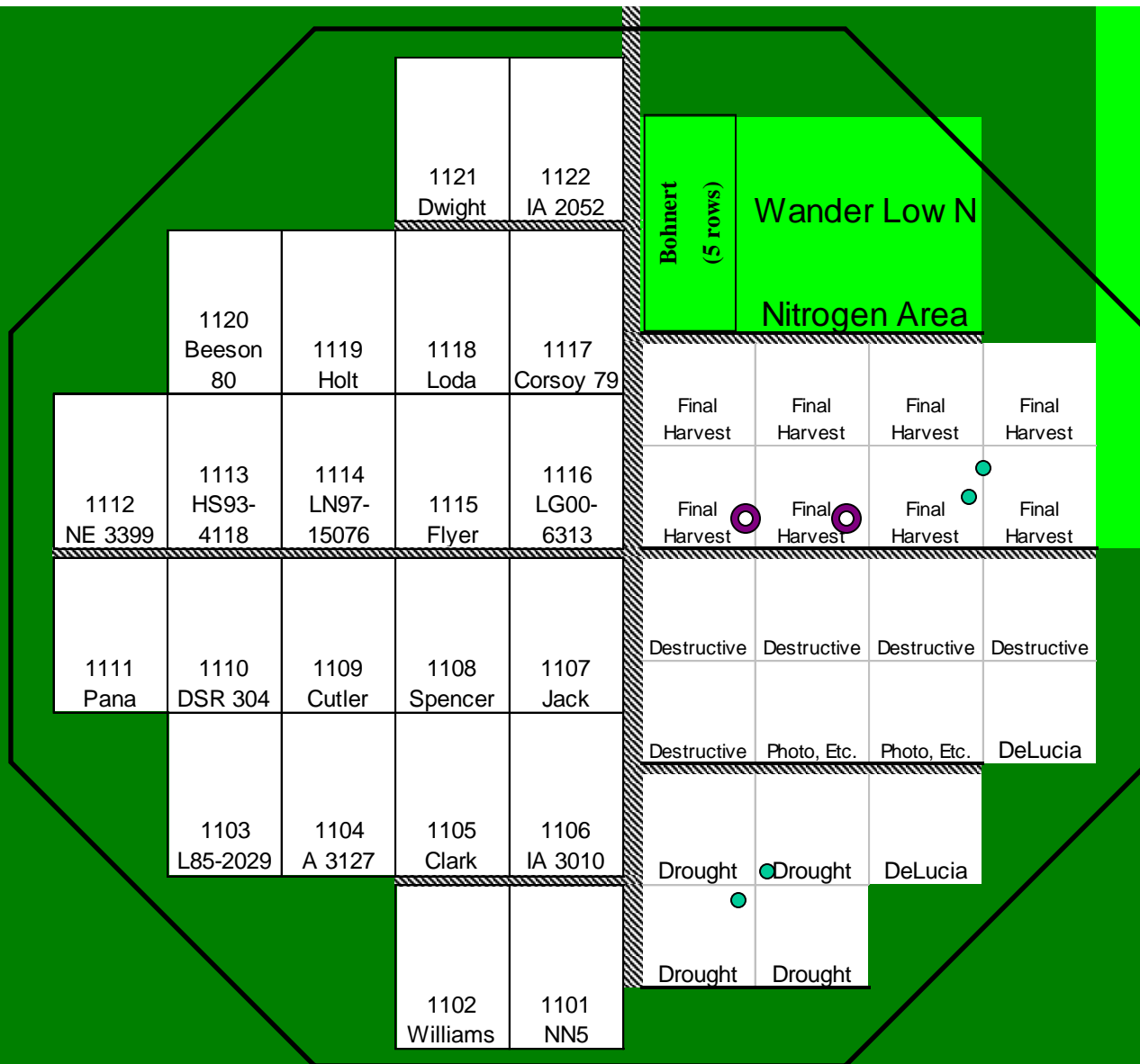
Area (40' x 40')

Wander Low

Nitrogen Area

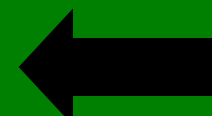
Bohnert
(5 rows)

Ring 10 (Ambient)



Fred Below
Low Nitrogen
Area (40' x 40')

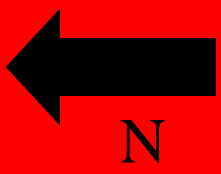
-  Micromet Masts
-  Soil Moisture Tubes



N

Ring 11 (Ambient)

-  Micromet Masts
-  Soil Moisture Tubes



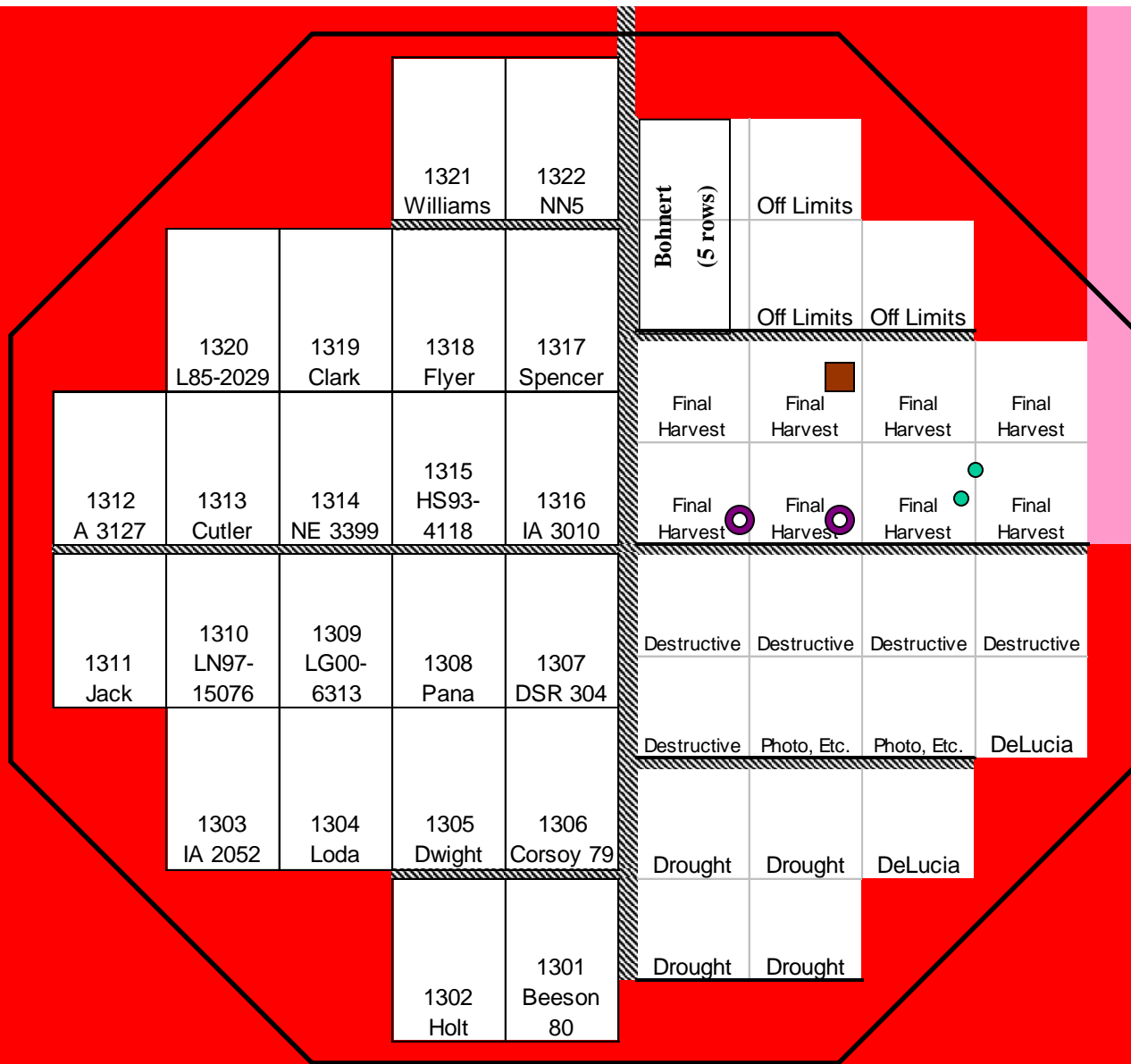
Fred Below

Low Nitrogen

Area (40' x 40')

Ring 12 (Elevated O₃)




		Drought	Drought	1222 Holt	1221 Corsoy 79
	DeLucia	Drought	Drought		
	DeLucia	Photo, Etc.	Photo, Etc.	1217 Dwight	1218 Beeson 80
				1219 IA 2052	1220 Loda
	Destructive	Destructive	Destructive	1216 L85-2029	1215 NN5
				1214 Williams	1213 LN97-15076
	Final Harvest	Final Harvest	Final Harvest		1212 LG00-6313
				1207 Clark	1208 Jack
	Final Harvest	Final Harvest	Final Harvest	1209 A 3127	1210 Spencer
					1211 DSR 304
	Off Limits	Off Limits	Bohnert (5 rows)	1206 IA 3010	1205 NE 3399
				1204 Cutler	1203 Flyer
		Off Limits		1201 Pana	1202 HS93-4118

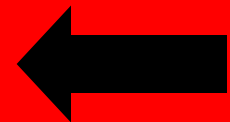


Fred Below

Low Nitrogen

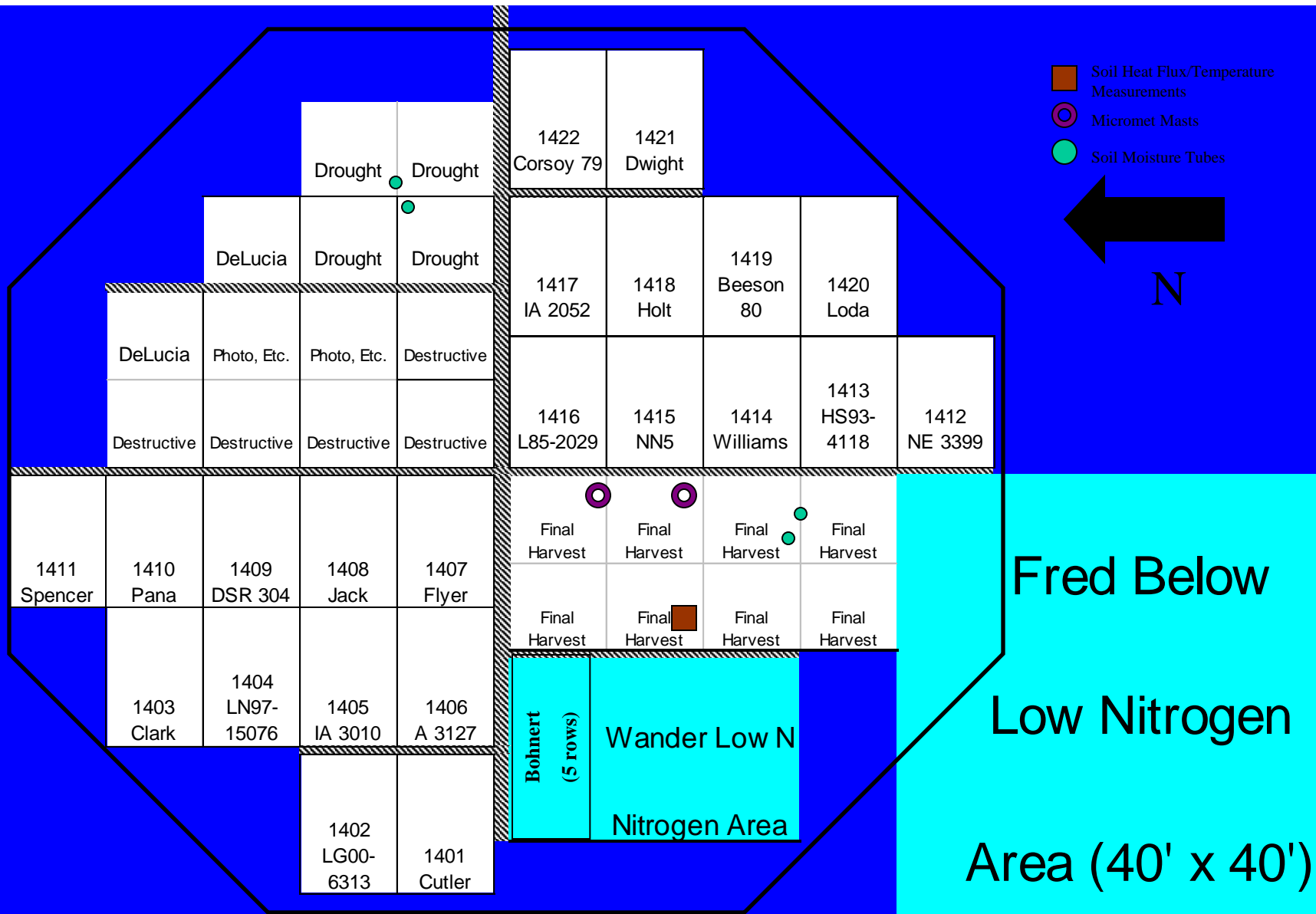
Area (40' x 40')

-  Soil Heat Flux/Temperature Measurements
-  Micromet Masts
-  Soil Moisture Tubes



N

Ring 13 (Elevated O₃)



Ring 14 (Elevated CO₂)

Fred Below

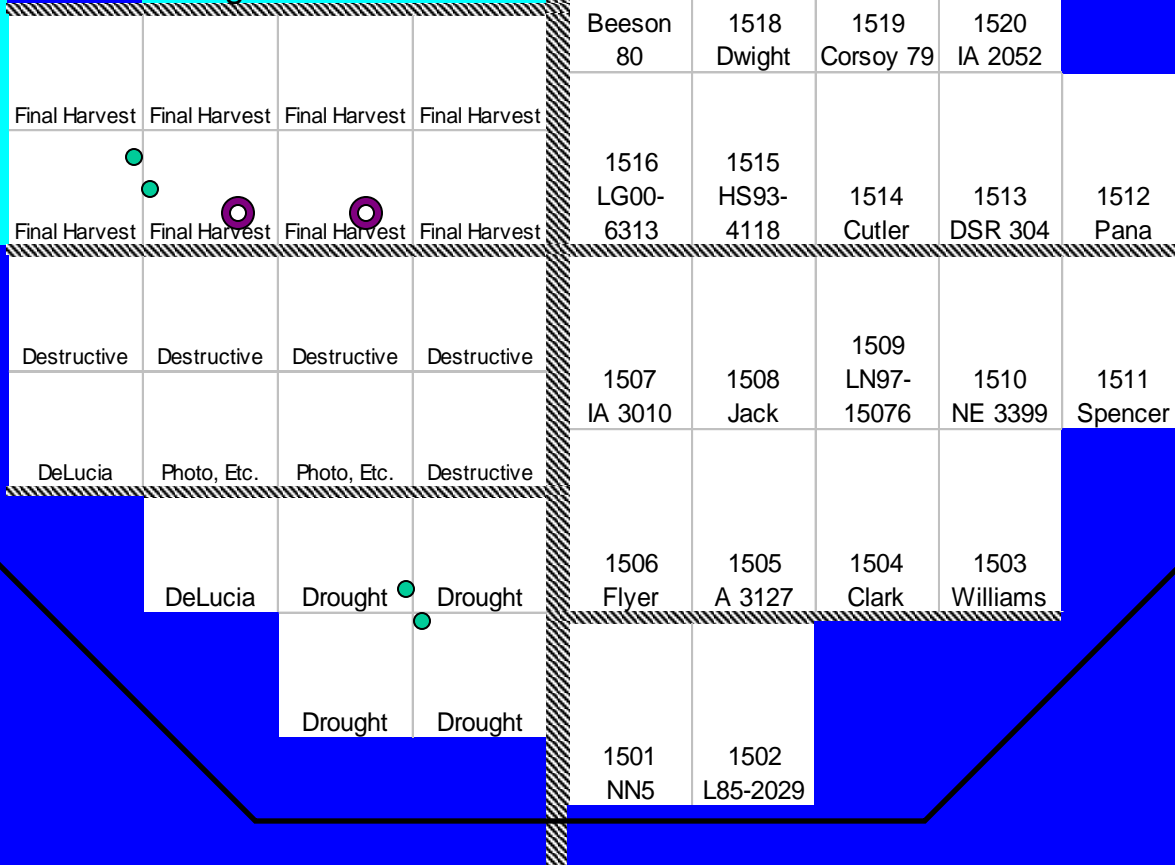
Low Nitrogen

Area (40' x 40')

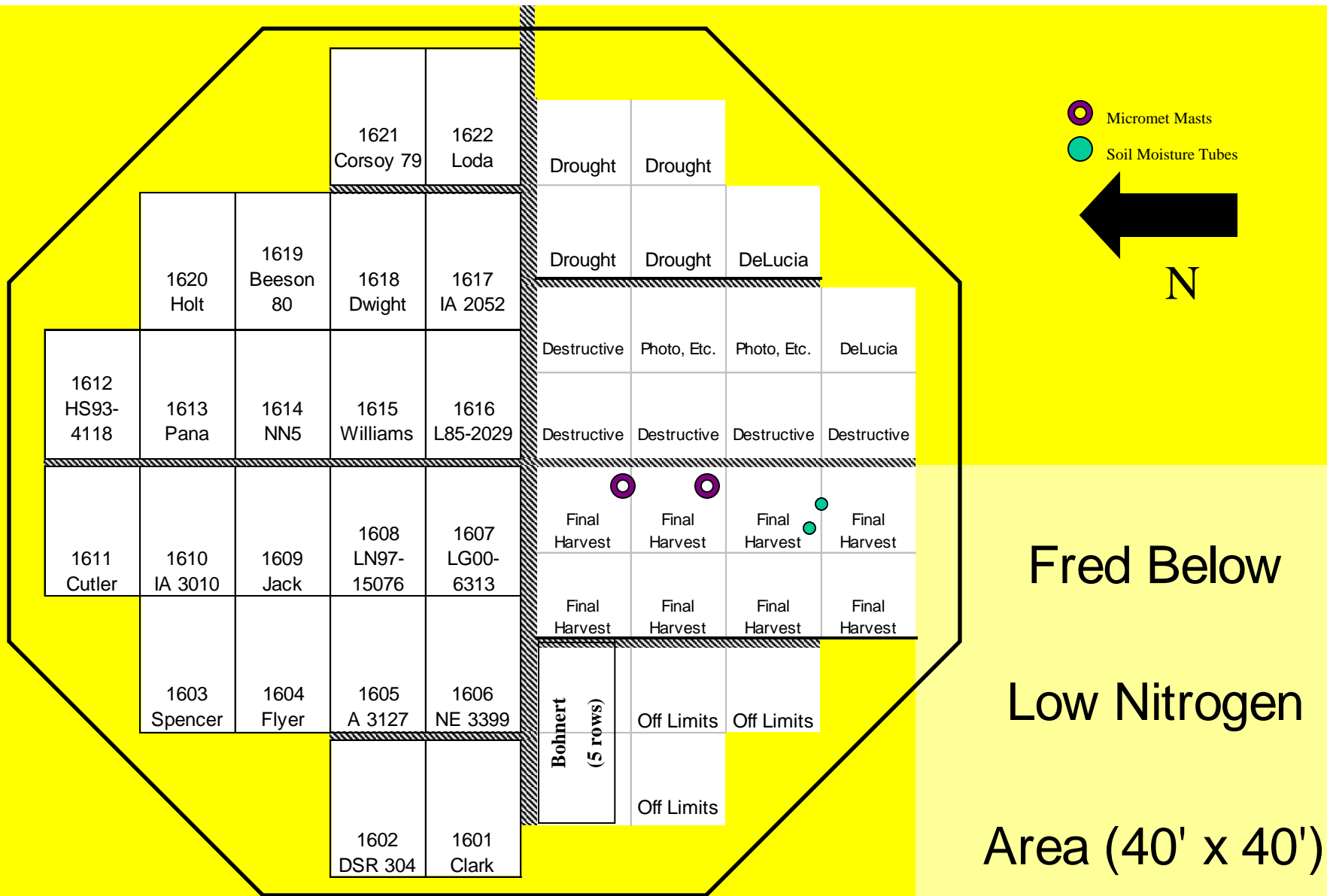
Wander Low
Nitrogen Area

Bohnert
(5 rows)

-  Micromet Masts
-  Soil Moisture Tubes



Ring 15 (Elevated CO₂)



Ring 16 (Elevated CO₂ and O₃)