



YieldGard® Rootworm technology offers an alternative to soil insecticides for control of one of corn’s most costly insect pests. This new technology can help save time at planting, lower insecticide usage, and add convenience to corn production.

Kaup Seed introduced three YieldGard® Rootworm (YGRW) hybrids last spring from 106 to 116 days in maturity. Several producers have tried the product in their fields and reports are very positive.

As with any new product or technology final yield comparisons are always important in making decisions. We have included some data here to help show that YieldGard® Rootworm hybrids do yield competitively with present Kaup high yielding conventional hybrids. Most of the data generated comes from non-irrigated comparisons, so that data is represented here.

**Kaup Seed wants to remind all producers that this technology requires that refuge and channeling requirements need to be strictly followed. For further information contact a Kaup Seed representative or call 1-888-528-7733.**

Hybrids	Avg. Yield	Avg. Moisture	(D)Dryland
97-1052	123.4	18.4	D
<b>97-1064YGRW</b>	128.1	18.3	D
97-1062	127.0	18.7	D
<b>97-1064YGRW</b>	128.1	18.3	D
-----			
97-1101	141.2	18.6	D
<b>97-1134YGRW</b>	149.7	17.4	D
97-1121	147.5	17.7	D
<b>97-1134YGRW</b>	145.6	16.0	D
97-1133	144.5	17.6	D
<b>97-1134YGRW</b>	150.9	17.4	D

Hybrids	Avg. Yield	Avg. Moisture	(D)Dryland
97-1142	151.9	18.8	D
<b>97-1134YGRW</b>	141.4	16.6	D
97-1163	151.9	20.4	D
<b>97-1134YGRW</b>	153.6	17.8	D
-----			
97-1121	130.7	17.2	D
<b>97-1164YGRW</b>	136.4	18.5	D
97-1133	136.0	16.8	D
<b>97-1164YGRW</b>	144.5	18.4	D
97-1134YGRW	146.1	16.7	D
<b>97-1164YGRW</b>	146.3	19.2	D
97-1142	135.2	18.3	D
<b>97-1164YGRW</b>	138.8	18.6	D
97-1163	126.2	19.0	D
<b>97-1164YGRW</b>	127.3	19.5	D