Usefulness of RoundyReady winter wheat
43 responses – average rating 2.63

- Rating 5: Very useful (32%)
- Rating 4 (21%)
- Rating 3 (16%)
- Rating 2 (12%)
- Rating 1: Not useful (19%)

Frequency of tillage for weed control in HT crops
53 responses

- Much more (36%)
- More (14%)
- Same (44%)
- Less (2%)
- Much less (0%)

Frequency of crop rotation for weed control in HT crops
53 responses

- Much more (17%)
- More (0%)
- Same (33%)
- Less (44%)
- Much less (6%)

Frequency of application of multiple herbicides to same HT crop
53 responses

- Much more (24%)
- More (4%)  
- Same (46%)
- Less (22%)
- Much less (0%)

Frequency of rotation of herbicides from year to year in HT crops
53 responses

- Much more (15%)
- More (6%)
- Same (6%)
- Less (36%)
- Much less (32%)

Frequency of use of a combination of weed control methods
53 responses

- Much more (20%)
- More (8%)
- Same (20%)
- Less (20%)
- Much less (20%)
Seriousness of shifts in weed species
53 responses -- average rating 4.04

- Rating 5: Very serious (36%)
- Rating 4 (11%)
- Rating 3 (2%)
- Rating 2 (6%)
- Rating 1: Not serious (45%)

Seriousness of development of herbicide tolerance in weeds
53 responses -- average rating 3.98

- Rating 5: Very serious (38%)
- Rating 4 (28%)
- Rating 3 (30%)
- Rating 2 (2%)
- Rating 1: Not serious (14%)

Seriousness of gene flow from HT crop to other crops
53 responses -- average rating 3.8

- Rating 5: Very serious (14%)
- Rating 4 (10%)
- Rating 3 (30%)
- Rating 2 (22%)
- Rating 1: Not serious (18%)

Seriousness of gene flow from HT crop to wild relatives
50 responses -- average rating 2.8

- Rating 5: Very serious (12%)
- Rating 4 (18%)
- Rating 3 (30%)
- Rating 2 (22%)
- Rating 1: Not serious (18%)

Seriousness of difficulty managing HT volunteers
53 responses -- average rating 3.00

- Rating 5: Very serious (17%)
- Rating 4 (6%)
- Rating 3 (21%)
- Rating 2 (43%)
- Rating 1: Not serious (13%)

Seriousness of changes in diseases or insects due to use of herbicides
39 responses -- average rating 2.03

- Rating 5: Very serious (5%)
- Rating 4 (13%)
- Rating 3 (23%)
- Rating 2 (28%)
- Rating 1: Not serious (41%)
Seriousness of less availability of food for birds
49 responses -- average rating 2.02
49% 14% 27% 24% 6%
rating=5=very serious
rating=4
rating=3
rating=2
rating=1=not serious

Seriousness of less availability of food for insects
49 responses -- average rating 2.06
47% 14% 21% 12% 6%
rating=5=very serious
rating=4
rating=3
rating=2
rating=1=not serious

Seriousness of genetic vulnerability
52 responses -- average rating 2.79
29% 21% 21% 12% 13%
rating=5=very serious
rating=4
rating=3
rating=2
rating=1=not serious

Seriousness of fewer cultivars available
53 responses -- average rating 3.00
26% 15% 36% 11% 13%
rating=5=very serious
rating=4
rating=3
rating=2
rating=1=not serious
Potential of BXN cotton to cause problems in Western farming systems
25 responses -- average rating 1.80
rating=5 maximum potential
grating=4
grating=3
grating=2
rating=1 no potential

Potential of RoundupReady corn to cause problems in Western farming systems
51 responses -- average rating 2.86
rating=5 maximum potential
grating=4
grating=3
grating=2
rating=1 no potential

Potential of RoundupReady canola to cause problems in Western farming systems
36 responses -- average rating 3.00
grating=5 maximum potential
grating=4
grating=3
grating=2
rating=1 no potential

Potential of RoundupReady cotton to cause problems in Western farming systems
31 responses -- average rating 2.42
rating=5 maximum potential
grating=4
grating=3
grating=2
rating=1 no potential

Potential of Clearfield wheat to cause problems in Western farming systems
43 responses -- average rating 3.40
rating=5 maximum potential
grating=4
grating=3
grating=2
rating=1 no potential
Potential of Clearfield sunflower to cause problems in Western farming systems
36 responses -- average rating 3.22

Potential of RoundupReady alfalfa to cause problems in Western farming systems
50 responses -- average rating 2.88

Potential of RoundupReady sugarbeet to cause problems in Western farming systems
39 responses -- average rating 2.36

Potential of RoundupReady spring wheat to cause problems in Western farming systems
44 responses -- average rating 3.23

Potential of RoundupReady winter wheat to cause problems in Western farming systems
47 responses -- average rating 3.87

Experience with insect resistant crops

- Bt for corn borer
- Bt stacked for borer and rootworm
- Bt for corn rootworm
- Hessian fly resistant wheat
- Greenbug resistant sorghum
- Aphid resistant alfalfa
Potential of Cry1Ac cotton to cause problems in Western farming systems
33 responses -- average rating 2.29
36% rating=5 maximum potential
14% rating=4
29% rating=3
5% rating=2
12% rating=1 no potential

Potential of stacked Bt corn for corn borer and corn rootworm to cause problems in Western farming systems
33 responses -- average rating 2.35
30% rating=5 maximum potential
17% rating=4
24% rating=3
6% rating=2
27% rating=1 no potential

Potential of Bt corn for corn borer to cause problems in Western farming systems
33 responses -- average rating 2.27
27% rating=5 maximum potential
37% rating=4
24% rating=3
0% rating=2
0% rating=1 no potential

Potential of Bt corn for corn rootworm to cause problems in Western farming systems
33 responses -- average rating 2.24
30% rating=5 maximum potential
17% rating=4
24% rating=3
6% rating=2
27% rating=1 no potential

Seriousness of fewer IR cultivars available
33 responses -- average rating 3.08
3% rating=5 maximum potential
11% rating=4
30% rating=3
30% rating=2
11% rating=1 no potential

Seriousness of poor adaptation to local conditions
33 responses -- average rating 3.58
4% rating=5 maximum potential
11% rating=4
30% rating=3
30% rating=2
11% rating=1 no potential
Potential of greenbug resistant sorghum to cause problems in Western farming systems
16 responses – average rating 2.19

- Rating=5 maximum potential: 37%
- Rating=4: 31%
- Rating=3: 19%
- Rating=2: 13%
- Rating=1 no potential: 0%

Potential of aphid resistant alfalfa to cause problems in Western farming systems
19 responses – average rating 1.95

- Rating=5 maximum potential: 48%
- Rating=4: 21%
- Rating=3: 26%
- Rating=2: 0%
- Rating=1 no potential: 5%