Ames corn experiments

ACN-1  Evaluation of effectiveness of sequential treatments of Balance Pro and Define for weed control and corn tolerance
ACN-2  Axiom, Dual II Magnum, Surpass and Frontier applied early preplant and preemergence for weed control in corn
ACN-3  Evaluation of Axiom, Epic and other preemergence applied herbicides for weed control in corn
ACC-1  Evaluation of postemergence applied AE F 130360 70 WDG formulations with various additives for weed control in corn
ACC-2  Evaluation of various postemergence applied herbicide combinations for weed control in corn
ACC-3  Evaluation of Define, Dual II Magnum and Balance Pro rate regime for grass control in corn
ACC-4  Several postemergence applied herbicides including Aim, Northstar and Permit for weed control in corn
ACC-5  Evaluation of weed control and corn tolerance to Balance Pro and Callisto alone or in tank-mixture combinations
ACC-6  Evaluation of Balance Pro and Define followed by postemergence applications of AE F 130360 for weed control in corn
ACC-7  Evaluation of postemergence applied Northstar herbicide programs for broadleaf weed control in corn
ACC-8  Preemergence Dual II Magnum plus Callisto and Dual II Magnum followed by Callisto postemergence in corn
ACC-9  Evaluation of preemergence and postemergence applied PCC 1164, Atrazine and PCC 1147 for weed control in corn
ACC-10 Evaluation of crop phytotoxicity and weed control in corn with various preemergence applied herbicides
ACC-11 Evaluation of postemergence applied PCC 196, Shotgun and Marksman for crop injury and weed control in corn
ACC-12 Postemergence applied AE F 130360 formulations with various adjuvants and Callisto for weed control in corn
ACS-1  Evaluation of corn tolerance to preemergence applied Bicep II Magnum, Degree Xtra, Epic and other prepackage mixtures
ACS-2  Assessment of postemergence applied Liberty and Roundup Ultra for weed control in Liberty Link and Roundup Ready corn
ACS-3  Evaluation of corn tolerance to preemergence applied Dual II Magnum, Axiom, Degree, Outlook, Balance Pro and others
ACS-4  Preemergence applied Axiom and Epic followed by various postemergence herbicides for weed control in Liberty Link corn
ACS-5  Postemergence Roundup UltraMAX following various preemergence herbicides for weed control in Roundup Ready corn
ACS-6  Evaluation of Balance Pro, Define, Liberty, and AE F 130360 for weed management in Liberty Link corn
ACS-7  Evaluation of Hornet WDG and Glyphomax Plus following soil applied herbicides for weed control in Roundup Ready corn
Ames corn experiments, (continued)

ACS-8  Preemergence applied Outlook and Guardsman Max followed by postemergence herbicides for weed control in IT corn
ACS-9  Evaluation of Glyfos Custom and Glyfos Gold applied postemergence for crop phytotoxicity and weed control in RR corn
AFS-1  Evaluation of PCC 1147, Roundup UltraMAX, Gramoxone Extra and Salvo for burndown activity on weeds in fallow ground
AFS-2  Evaluation of the effectiveness of reduced rates of Balance Pro applied as a burndown treatment in fallow ground

Ames soybean experiments

ASN-1  Evaluation of Aim, 2,4-D LV4 and Roundup Ultra for burndown weed control in no-tillage grown soybean
ASC-1  Evaluation of FirstRate, Pendimax, Python and Glyphomax Plus for weed control in soybean
ASC-2  Postemergence applied Raptor, Ultra Blazer and Extreme following Prowl and Outlook for weed control in soybean
ASC-3  Evaluation of postemergence applied Cornerstone with various adjuvants for weed control in soybean
ASC-4  Prowl, Treflan, Axiom, Domain, Authority and other soil applied herbicides for common waterhemp control in soybean
ASC-5  Evaluation of preemergence followed by postemergence applied herbicides for weed control in soybean
ASC-6  Evaluation of postemergence applied Phoenix and Select for crop phytotoxicity and weed control in soybean
ASC-7  FirstRate, Authority and Command followed by postemergence applied herbicides for weed control in soybean
ASC-8  Weed control and yield response of soybeans to Roundup UltraMAX with various adjuvants and fertilizer additives
ASC-9  Evaluation of postemergence applied Raptor and Ultra Blazer with various additives for weed control in soybean
ASC-10  Valor applied preemergence alone and followed by Roundup UltraMAX postemergence for weed control and soybean yield
ASC-11  Evaluation of soybean phytotoxicity and weed control from postemergence applied Phoenix and Cobra
ASC-12  Evaluation of Valor applied preemergence alone and in tank-mixtures for crop phytotoxicity and weed control in soybean
ASC-13  Evaluation of rates and postemergence application timings of Touchdown for phytotoxicity and weed control in soybean
ASC-14  Glyfos Custom and Glyfos Gold applied postemergence for crop phytotoxicity and weed control in soybean
ASC-15  Evaluation of postemergence applied Phoenix, Harmony GT, Cobra and Select for weed control in soybean
Calumet corn experiment

CCC-1 Evaluation of preemergence and postemergence applied herbicides for weed control in Liberty Link corn

Calumet soybean experiment

CSC-1 Evaluation of preplant incorporated, preemergence and postemergence applied herbicides for weed control in soybean

Kanawha corn experiments

KC-systems-01 Evaluation of herbicide programs in corn
KC-tillage-01 Evaluation of various herbicide programs in combination with cultivation
KC-Syngenta-01 Evaluation of mesotrione (Callisto) herbicide systems

Kanawha soybean experiments

KS-systems-01 Evaluation of conventional and glyphosate-tolerant soybean herbicide programs
KS-glyphosate-01 Comparison of glyphosate formulations in glyphosate-tolerant soybeans

Lewis corn experiments

LCC-1 Balance Pro followed by postemergence applied AE F 130360 for woolly cupgrass control in Liberty Link corn
LCC-2 Postemergence applied Steadfast with various tank-mixtures for woolly cupgrass control in Liberty Link corn
LCC-3 Evaluation of Axiom, Epic, FullTime, Degree Xtra, Bicep II Magnum and Balance Pro for woolly cupgrass control in corn
LCC-4 Preemergence followed by postemergence applied Distinct, Lightning, and others for woolly cupgrass control in IT corn

Nashua corn experiments

NCC-1 Postemergence applied Marksmen, Clarity, Lightning, Aim and other herbicides for weed control in IT corn
NCC-2 Evaluation of Balance Pro, Define, Liberty, and AE F 130360 for weed management in Liberty Link corn
NCC-3 Preemergence applied tank-mixtures and prepackaged herbicides for weed control in corn
NCC-4 Preemergence Dual II Magnum plus Callisto and Dual II Magnum followed by Callisto postemergence in corn
Nashua soybean experiments

NSC-1  Python, FirstRate, Command and Valor followed by postemergence applied herbicides for weed control in soybean

NSC-2  Prowl, Authority, Sencor and Domain followed by various postemergence applied herbicides for weed control in soybean

NSC-3  Evaluation of rates and postemergence application timings of Touchdown for phytotoxicity and weed control in soybean

Washington corn experiment

WCN-1  Axiom, Epic, Balance Pro, Degree Xtra and other preemergence applied herbicides for weed control in no-tillage corn

Washington soybean experiments

WSC-1  FirstRate, Authority, Command and Valor followed by Glyphomax Plus, Touchdown and Select for weed control in soybean

WSC-2  Prowl, Domain and Boundary followed by postemergence Extreme, Roundup UltraMAX and others for weed control in soybean