

Quick Reference - Graminicide Mixing Instructions

Achieve Liquid

1. Add ammonium sulphate (hard water)
2. Add Liquid Achieve
3. Add broadleaf herbicide
4. Add Turbocharge

Adrenalin

1. Add Adrenalin SC
2. Add surfactant (not included in package)

Altitude FX

1. Add AC 299, 263
2. Add Starane and MCPA Ester 600
3. Add surfactant (not included in package)

Assert 300 – mixing Attain, MCPA Ester, 2,4-D Ester, Estaprop, Curtail M, Prestige, Puma Super, Trophy, Turboprop 600 or Unity 280EC

1. Add pH adjuster
2. Add Assert
3. Add broadleaf herbicide component

Assert 300 – mixing Frontline, Frontline 2,4-D or Spectrum

1. Add "A" Component of broadleaf product
2. Add pH adjuster
3. Add Assert
4. Add "B" component of broadleaf product

Axial

1. Add broadleaf herbicide
2. Add Axial 100EC
3. Add Adigor surfactant

Avenge

1. Add broadleaf herbicide
2. Add Avenge 200-C

Baseline

1. Add Achieve Liquid
2. Add MCPA Ester or 2,4-D Ester
3. Add Turbocharge

Broadband

1. Add broadleaf herbicide
2. Add Broadband
3. Add Adigor surfactant

Everest2.0

1. Add Everest 2.0
2. Add broadleaf herbicide
3. Add surfactant if necessary with tank mix

Harmony K

1. Add Refine Extra
2. Add Banvell II
3. Add Horizon
3. Add Score

Harmony SG

1. Add Refine Extra
2. Add Horizon
3. Add Score

Horizon NG

1. Add broadleaf herbicide
2. Add Horizon NG

Liberty

1. Add AMS
 2. Add Amigo
 3. Add Liberty
 4. Add Centurion
- Or: 1. Liberty 2. Assure II 3. SureMix

Odyssey DLX

1. Add Odyssey
2. Add Equinox
3. Add Merge

Puma Advance

1. Add broadleaf herbicide
2. Add Puma Advance

Simplicity

1. Add Simplicity
2. Add broadleaf herbicide
3. Add surfactant if necessary with tank mix

Tandem

1. Add Tandem
2. Add Tandem B
3. Add MCPA or 2,4-D

Traxos

1. Add Broadleaf herbicide
2. Add Traxos

Varro

1. Add AMS
2. Add Varro
3. Add broadleaf

Velocity m3

1. Add Velocity A
2. Add Velocity B

NOTE: This information has been taken from *Crop Protection 2012*. Refer to *Crop Protection 2012* or company representatives for more information. Compiled by Steve Larocque, Beyond Agronomy, May 2012.