



## TYPICAL AIR TRACTOR SWATH WIDTHS

Rate (Urea-Pounds/Acre) - 10 vane #23502						
Aircraft	100	125	150	175	200	225
AT402	78	75	72	69	66	66
AT502	78	75	72	69	66	66
AT602	81	78	75	72	69	66
AT802	81	78	75	72	69	66

  

Rate (Urea-Pounds/Acre) - HydGate #23537						
Aircraft	100	125	150	175	200	225
AT602	90-96	90-93	85-87	78-81	75-78	72-76
AT802	90-96	90-93	85-87	78-81	75-78	72-76

Per Dr. Dennis Gardisser

## TYPICAL AIR TRACTOR SWATH WIDTHS (Metric)

Rate (Urea-kg/ha) - 10 vane #23502						
Aircraft	112	140	168	196	224	252
AT402	24	23	22	21	20	20
AT502	24	23	22	21	20	20
AT602	25	24	23	22	21	20
AT802	25	24	23	22	21	20

  

Rate (Urea-kg/ha) - HydGate #23537						
Aircraft	112	140	168	196	224	252
AT602	27-29	27-28	26-27	23-25	23-24	22-23
AT802	27-29	27-28	26-27	23-25	23-24	22-23

Per Dr. Dennis Gardisser

The above information is intended as a starting point reference. Information gathered by Dr. Dennis Gardisser over the years from pattern clinics. To know your optimum swath width for any aircraft, attend a pattern clinic. Let the experts help guide you to the settings that work for you!