

SUMMARY REPORT-MEHLICH 3 K
Agronomic
1996-1997

Mehlich 3 K ppm)	# of Samples
	1
<=100	11,433
101-150	4,963
> 150	4,436
TOTAL	20,833

SUMMARY REPORT: MEHLICH 3 K
Agronomic
1996-1997

COUNTY	TOTAL SAMPLES	MEHLICH 3 K		# OF SAMPLES
		(ppm)		
ADAMS	176	<=100		128
		101-150		26
		> 150		22
ALLEGHENY	85	<=100		57
		101-150		12
		> 150		16
ARMSTRONG	197	<=100		118
		101-150		40
		> 150		39
BEAVER	124	<=100		82
		101-150		25
		> 150		17
BEDFORD	550	<=100		328
		101-150		133
		> 150		89
BERKS	682	<=100		338
		101-150		164
		> 150		180
BLAIR	581	<=100		251
		101-150		157
		> 150		173
BRADFORD	529	<=100		337
		101-150		100
		> 150		92
BUCKS	178	<=100		102
		101-150		48
		> 150		28
BUTLER	272	<=100		189
		101-150		50
		> 150		33

SUMMARY REPORT: MEHLICH 3 K
Agronomic
1996-1997

COUNTY	TOTAL SAMPLES	MEHLICH 3 K		# OF SAMPLES
		(ppm)		
CAMBRIA	293	<=100		153
		101-150		83
		> 150		57
CAMERON	19	<=100		12
		101-150		6
		> 150		1
CARBON	18	<=100		13
		101-150		3
		> 150		2
CENTRE	1479	<=100		782
		101-150		384
		> 150		313
CHESTER	424	<=100		207
		101-150		92
		> 150		125
CLARION	119	<=100		77
		101-150		33
		> 150		9
CLEARFIELD	398	<=100		284
		101-150		78
		> 150		36
CLINTON	325	<=100		188
		101-150		73
		> 150		64
COLUMBIA	483	<=100		336
		101-150		90
		> 150		57
CRAWFORD	918	<=100		646
		101-150		170
		> 150		102

SUMMARY REPORT: MEHLICH 3 K
Agronomic
1996-1997

COUNTY	TOTAL SAMPLES	MEHLICH 3 K		# OF SAMPLES
		(ppm)		
CUMBERLAND	407	<=100		179
		101-150		102
		> 150		126
DAUPHIN	430	<=100		231
		101-150		112
		> 150		87
DELAWARE	12	<=100		4
		101-150		2
		> 150		6
ELK	59	<=100		40
		101-150		11
		> 150		8
ERIE	257	<=100		153
		101-150		54
		> 150		50
FAYETTE	277	<=100		163
		101-150		61
		> 150		53
FOREST	25	<=100		18
		101-150		2
		> 150		5
FRANKLIN	988	<=100		408
		101-150		292
		> 150		288
FULTON	91	<=100		61
		101-150		19
		> 150		11
GREENE	146	<=100		110
		101-150		19
		> 150		17

SUMMARY REPORT: MEHLICH 3 K
Agronomic
1996-1997

COUNTY	TOTAL SAMPLES	MEHLICH 3 K		# OF SAMPLES
		(ppm)		
HUNTINGDON	628	<=100		357
		101-150		172
		> 150		99
INDIANA	491	<=100		297
		101-150		107
		> 150		87
JEFFERSON	147	<=100		106
		101-150		25
		> 150		16
JUNIATA	396			1
		<=100		141
		101-150		116
		> 150		138
LACKAWANNA	67	<=100		38
		101-150		17
		> 150		12
LANCASTER	1030	<=100		286
		101-150		313
		> 150		431
LAWRENCE	240	<=100		137
		101-150		58
		> 150		45
LEBANON	179	<=100		50
		101-150		47
		> 150		82
LEHIGH	168	<=100		69
		101-150		59
		> 150		40
LUZERNE	112	<=100		74
		101-150		24

SUMMARY REPORT: MEHLICH 3 K
Agronomic
1996-1997

COUNTY	TOTAL SAMPLES	MEHLICH 3 K		# OF SAMPLES
		(ppm)	> 150	
LYCOMING	387	<=100		235
		101-150		87
		> 150		65
				14
MCKEAN	73	<=100		51
		101-150		14
		> 150		8
MERCER	360	<=100		230
		101-150		70
		> 150		60
MIFFLIN	84	<=100		18
		101-150		19
		> 150		47
MONROE	45	<=100		36
		101-150		7
		> 150		2
MONTGOMERY	134	<=100		67
		101-150		33
		> 150		34
MONTOUR	101	<=100		72
		101-150		15
		> 150		14
NORTHAMPTON	162	<=100		76
		101-150		38
		> 150		48
NORTHUMBERLA	684	<=100		261
		101-150		199
		> 150		224
PERRY	548	<=100		276
		101-150		141

SUMMARY REPORT: MEHLICH 3 K
Agronomic
1996-1997

COUNTY	TOTAL SAMPLES	MEHLICH 3 K		# OF SAMPLES
		(ppm)	> 150	
PHILADELPHIA	105	<=100		131
		101-150		9
		> 150		9
		<=100		13
PIKE	13			
POTTER	289			
SCHUYLKILL	304	<=100		188
		101-150		56
		> 150		45
		<=100		124
SNYDER	356	101-150		102
		> 150		78
		<=100		159
		101-150		116
SOMERSET	326	> 150		81
		<=100		175
		101-150		73
		> 150		78
SULLIVAN	35	<=100		20
		101-150		8
		> 150		7
SUSQUEHANNA	324	<=100		195
		101-150		63
		> 150		66
TIOGA	395	<=100		260
		101-150		75
		> 150		60
UNION	408	<=100		218
		101-150		101
		> 150		89
VENANGO	102			

SUMMARY REPORT: MEHLICH 3 K
Agronomic
1996-1997

COUNTY	TOTAL SAMPLES	MEHLICH 3 K		# OF SAMPLES
		(ppm)		
WARREN	122	<=100		72
		101-150		17
		> 150		13
WASHINGTON	265	<=100		73
		101-150		30
		> 150		19
WAYNE	138	<=100		172
		101-150		57
		> 150		36
WESTMORELAND	307	<=100		109
		101-150		16
		> 150		13
WYOMING	212	<=100		196
		101-150		64
		> 150		47
YORK	554	<=100		160
		101-150		28
		> 150		24