#### **Table 1. Outline of Presentation**

- A. List of primitive accessions and DN derivatives reported to be resistant to RKN.
- B. Shepherd Source of Resistance
- C. Relationship among genes for Resistance
- D. Infection process for the RKN
- E. MIC 3 gene involved in resistance
- F. Ubiquitin conjugating enzyme genes
- G. Results from Tallassee Nursery

### Table 1. 1979 Jenkins, Parrott, Kappleman, Shepherd

 A DN selection from accession T 78 was released as JPM-781-78-3 and it was released as resistant to RKN.

### Table 2. 1979 Kappleman, Jenkins, Parrott

 Identified 8 DN versions of accessions resistant to Fusarium wilt and probably resistant to RKN.

• T- 69, 78, 80, 87,

• T-88, 113, 116, 495

# Table 3. 1979 Jenkins, McCarty,Parrott, Kappleman

 Registered 11 JPM- germplasm lines with Crop Science as resistant to Fusarium Wilt.

- DN lines from T-66, 69, 75, 84, 87, 88
- 100, 495, 113, 158, 195

Table 4. 1983 Shepherd Accession Screening

Screened 471 accessions in greenhouse

18 were resistant. None as good as A634

- T- 19 22 25 26 27 28 29 44 70 75 78 122 176 177 188 247 487 495
- T-78 very high res. Previously reported by Jenkins et al as resistant.

### Table 5. 1988 Shepherd, McCarty, Jenkins, Parrott

- Registered 12 DN lines from accessions Res to RKN.
- M-27, 28, 75, 78, 19, 22, 25,
- M-26, 70, 188, 487, 495
- Released as M-accession No. RNR

# Table 6. 1998 McCarty, Jenkins,Robinson

 Evaluated 79 DN versions of accessions, 25 resistant to RKN.

- 2, 24, 31, 45, 53, 57, 62, 63, 67, 78, 88, 96, 100, 101, 106, 117, 119, 120, 165, 197, 215, 243, 244, 247, 257
- Reported as T-Accession No. DN

# Table 7. 1974 Shepherd

- Breeding Res RKN using wild G. barbadense
- Three lines S 3, S 22, S 28
- None as resistant as wild barbadense.
- Probably polygenic inheritance

Table 8. 1974 Shepherd Transgressive Seg RKN Res.

- Al Smith Crossed Clevewilt 6-8 with Mexican Wild. Shepherd selected in this cross.
- A 623 came from this cross. More resistant than parents.
- F1 A 623 x Sus Intermediate Res.
- F2 segregated widely.
- Res incom dom Maybe multiple genes

#### Table 9. 1982 Shepherd Registered 3 germplasm lines

- Auburn 566 in C 201 background
- Auburn 612 in Aub 56 background
- Auburn 634 in Aub 56 background

- Source of RKN Res was Auburn 623
- These are better agronomic types

# Table 10. 1989 Shepherd, Parrott, McCarty, Jenkins

- Released 9 RKN Highly Res Lines
- M 240, M 315 in DP 61
- M120 in C 201
- M155, M725
- M92, M 249, M 272
- M 331

- in C 201 in C 310 in ST 213
- in Auburn 56

Table 11. 1996. Shepherd, McCarty, Jenkins, Parrott

 Registered with Crop Science the 9 RKN Resisant lines in Table 10. Placed seed in National Seed Storage System

# Table 12. 1993. 1995. Mcpherson Suggested Gene Relationships

- M 315 RNR 1 dominant 1 additive gene
- M 75 RNR 1 dominant 1 additive gene
- M 78 RNR 1 dominant gene
- M 19 RNR 1 additive gene
- M 315 and M 75 have same genes
- M 78 and M 188 different genes
- M 78 x M 8 segregated for the dominant gene
- M 25 and M 487 probably have same gene
- M 19 has the additive gene

# 1994, 1995. Creech, Jenkins, Tang, Lawrence, McCarty

- Followed development in M 315, M 78, M 8
- J2 penetrate all roots equally
- At 2-6 DAI equal No. J2 in all 3 lines
- At 40 DAI 306, 127, 7 egg mass for M8, M 78, M 315.
- At 40 DAI eggs/em 756, 486, 262 for M8, M 78, M 315.

# 1994 1995. Jenkins, Creech, Tang, Lawrence, McCarty

- At 6-8 DAI No. nematodes declined in M 315 and declined again at 24 DAI.
- In M 78 no reduction until 24 DAI.
- Original report CW No. declined 6-8 DAI.
- Evidence of 2 major genes in M 315 with recessive gene from CW & Dom from W Mex.
- 6 DAI gall index same all 3 lines.
- Beginning 10 DAI gall index < M 315.
- 40 DAI GI 5.0, 2.5, 1.0
- 40 DAI Gall size 1.6 mm, 1.0 mm, 0.4 mm

### 1997. Callahan, Creech, Jenkins, Lawrence

- At 6-8 DAI nematode development arrested in M 315 galls.
- 14 kDa polypeptide present in galls of resistant innoculated.
- Novel RKN induced plant gene temporally correlated with resistant response.

2002. Zhang, Callahan, Jenkins, Ma, Karaca, Saha, Creech

- Full length cDNA called MIC 3 identified from roots of M 315 after infection with RKN.
- Encodes for a 15.3 kDa protein with 141 amino acids.
- Belongs to novel, multigene family with up to 6 members.
- Likely involved in resistance

# 2003. Zhang, Jenkins, Callahan, Creech, Si, McCarty, Saha, Ma

- Cloned a family of class 1 ubiquitin conjugating enzyme genes.
- GhUBC 1 and 2 in A and D genome respectively.
- 3 additional UBC genes in A & D diploids
- 1 & 2 can complement Yeast UBC 4 & 5 in double mutant of yeast.
- Involved with degredation of short lived proteins.

### **1988 Cultivars**

- Our Exp. Lines eggs ranged 1195 to 3946 eggs.
- Cultivars eggs ranged 24,495 to 163, 942

• La 887 24,425 ST 825 76,358 eggs

### 1993.Cultivars.

- M 315 2,500 eggs
- Cultivars ranged 111,000 to 242,000 eggs
- LA 887 lowest, Terra C40 highest
- Cultivars don't have all the Resistance genes available.

# 2000 Cultivars Tallassee, AL % Wilting

- ST 474 50
- SG 747 42
- DP 655 BR 26
- NuC 33B 33
- Rowden 42

AP 7126 42 SG 821 30 DP 675 19 PM 1218BR 48 M 315 7

# 2001Cultivars Tallassee, AL % Wilting

- FM 966 30
- St 4892 BR 33
- DP 422BR 11
- SG 215BR 11
- Rowden 78

PSC 355 16 DP 565 6

- DP 655BR 8
- PM 1199RR 15
- M 315 13

Our Breeding Lines for RKN RES					
	3 yr (99	9, 00, (	D1) I	Mean	Lint Ibs/A
•	993	1013	969	1025	1071
•	941	1063	924	1008	1070
•	1047	1078	944	948	881
•	1007	1006	962	983	828
•	881	933	984	846	872
•	882	881	1043	3 1040	
•	ST 474	1008	SG 50 <sup>-</sup>	1 901	
•	SG 747	977	SG 74	47 928	