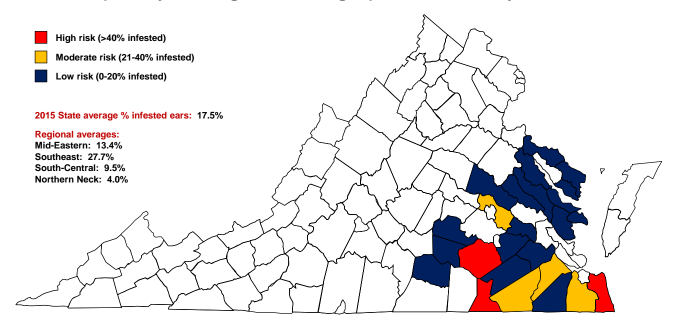
## **Annual Corn Earworm Field Corn Survey, 2015**

## Percent of ears infested with corn earworm in July (county and regional averages), and risk to soybean



County	% infested ears	Type of corn field sampled	Acknowledgments
Amelia	9.6	4 Bt, 1 random sample	Laura Siegle <sup>1</sup>
Charles City	10.8	5 random samples	Entomology crew <sup>2</sup>
Chesapeake	22.4	4 Bt, 1 non-Bt	Watson Lawrence
Dinwiddie	57.6	1 non-Bt, 4 random samples	Mike Parrish <sup>1</sup>
Essex	18.0	5 random samples	Keith Balderson and Taylor Sabo 3
Gloucester	9.2	5 random samples	David Moore and Taylor Sabo 3
Greensville	41.6	5 random samples	Entomology crew <sup>2</sup>
Hanover	12.8	1 Bt, 4 random samples	Laura Maxey-Nay and Rachel Waggie 4
Henrico	23.2	5 random samples	Entomology crew <sup>2</sup>
Isle of Wight	30.8	3 Bt, 2 random samples	Janet Spencer
King and Queen	8.8	5 random samples	Keith Balderson and Taylor Sabo 3
King William	11.6	5 random samples	Keith Balderson and Taylor Sabo
Lancaster	6.0	5 Bt	Trent Jones
Lunenburg	6.8	5 random samples	Lindy Tucker <sup>1</sup>
Mathews	12.4	5 random samples	David Moore and Taylor Sabo 3
Middlesex	14.0	5 random samples	David Moore and Taylor Sabo 3
Northumberland	2.0	5 Bt	Trent Jones
Nottoway	12.0	5 random samples	Haley Norton and Sharon Steele 3
Prince George	20.0	4 Bt, 1 non-Bt	Scott Reiter
Southampton	32.0	2 Bt, 3 random samples	Austin Brown and Neil Clark
Suffolk	11.6	5 random samples	Marcus Williams
Surry	8.4	3 Bt, 1 non-Bt, 1 random sample	Glenn Slade
Sussex	10.4	1 Bt, 4 random samples	Kelvin Wells
Virginia Beach	42.4	5 Bt	Roy Flanagan and Megan Motter
Westmoreland	4.0	2 Bt, 1 non-Bt, 2 random samples	Stephanie Romelczyk <sup>1</sup>

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