- What is the yield potential of the wheat? This should be 30 to 40 bushels per acre at a minimum, but can go up or down, depending on the price of wheat.
- What is the price of wheat? The higher the price, the more economical fungicide application becomes. See Table 4.
- What is the growth stage of the wheat? Foliar diseases do the most harm when infection is severe at stages such as heading, flowering and milk. So be sure to apply fungicide before disease is severe.
- What about a split application of a fungicide? For example, applying a reduced rate at an early growth stage (for example at GS 6 to 7) and then a full rate at GS 10 or so. Splitting the application of a fungicide may provide benefit for early season stripe rust or for diseases such as tan spot, septoria/stagonospora and powdery mildew that initiate from fungal inoculum on wheat residue left on the soil surface such as in no-till situations. A split application also may have benefit if a variety is extremely susceptible to these diseases and they are present in the late winter or early spring. However most data indicates that a single application from stages 9 to 10.5 is usually the most beneficial. If a split application is used, the first application should not be made with topdressing as the nitrogen needs to be applied prior to finding nodes at the base of tillers (GS 6 to 7) so the fertilizer moves into

the root zone prior to jointing. Consider making the first (early) application a lower-cost generic, reserving the higher cost and more effective fungicides for a subsequent application, if needed. ALSO, take care to not exceed the maximum amount of a fungicide that can be applied in one season. Check the label to ascertain this.

- What diseases are present? Be sure which foliar fungal diseases are present. Stripe rust can be especially damaging because of its ability to guickly kill entire leaves. Hence, if you are considering a fungicide application to protect against stripe rust, it is critical to apply the fungicide before the appearance of rust pustules on the flag leaf.
- What is the disease reaction of the variety? Refer to the OSU Extension Fact Sheet PSS-2142 "Wheat Variety Comparison Chart," available online at facts.okstate.edu or http://www.wheat.okstate.edu/wheatmanagement/varieties/index.htm. Some pathogens (e.g., the pathogen that causes wheat leaf rust) can adapt to resistance genes, and a resistant variety may become susceptible when a new race appears.
- What is the weather forecast? Hot and dry conditions inhibit further disease development and hasten ripening, while cool and moist conditions promote disease and lengthen the period of time for grain development and filling.

Table 4. The formulas below can be used to help determine the potential value of a fungicide application. This is a simple cost-benefit evaluation where the yield potential, the price of a bushel of wheat, and the cost of a fungicide can all be easily adjusted.

Potential increase		Estimated yield goal		Estimated selling price		Fungicide + app.cost <sup>1</sup>	Potential return on investment		
Grain productio	n scenari	io							
10%	Х	30 bu/A	Х	\$4.00/bu	_	\$8.00/A	=	+\$4.00/A	
10%	Х	50 bu/A	Х	\$4.00/bu	_	\$8.00/A	=	+\$12.00/A	
10%	Х	30 bu/A	Х	\$7.00/bu	-	\$16.00/A	=	+\$5.00/A	
10%	Х	50 bu/A	Х	\$7.00/bu	-	\$16.00/A	=	+\$19.00/A	
Same scenario for certified seed production									
10%	Х	30 bu/A	Х	\$15.00/bu	_	\$8.00/A	=	+\$37.00/A	
10%	Х	50 bu/A	Х	\$15.00/bu	_	\$8.00/A	=	+\$67.00/A	
10%	Х	30 bu/A	Х	\$15.00/bu	-	\$16.00/A	=	+\$29.00/A	
10%	Х	50 bu/A	Х	\$15.00/bu	_	\$16.00/A	=	+\$59.00/A	

<sup>1</sup> Fungicide costs can vary greatly depending on chemical used and application method.

The pesticide information presented in this publication was current with federal and state regulations at the time of printing. The user is responsible for determining that the intended use is consistent with the label of the product being used. Use pesticides safely. Read and follow label directions. The information given herein is for educational purposes only. Reference to commercial products or trade names is made with the understanding that no discrimination is intended and no endorsement by the Cooperative Extension Service is implied.

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# **Foliar Fungicides** and Wheat Production in Oklahoma

Question: How are the growth stages of wheat described

Answer: The Feekes' scale (Figure 1) is commonly used describe the growth stages of wheat. This scale describes th growth stages of wheat numerically, and is commonly use to indicate the recommended timing of pesticide application

### Question: How much damage can a foliar disease suc as leaf rust cause on wheat?

Answer: A foliar disease such as leaf rust causes the mo damage when it is severe at heading, flowering or milk, ar not as damaging at soft dough or later (Table 1).

### Question: When should I apply a fungicide?

Answer: All the fungicides listed in Tables 2 and 3 can be applied up to growth stage 10.5 (heads completely emerged but



Figure 1. The Feekes scale of wheat development. Large, E.C. 1954. Growth stages in cereals: Illustration of the Feekes' scale. Plant Pathology 3:128-129.

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**Bob Hunger** 

Extension Wheat Pathologist Department of Entomology & Plant Pathology

Table 1. Approximate percent loss of yield caused by le rust at combinations of leaf rust severity and grow stage of wheat.									
	Sevei 10	rity (%) of 25	leaf rust 40	on the fla 65	ag lea 100				
Growth stage		%	yield los	s					
Flowering	10	15	20	30	35				
Soft dough	2	5 3	8 4	14	20				
Hard dough	1	1	1	3	5				

not yet flowering) or in a few cases, up to growth stage 10.5.4 (flowering completed; kernel watery ripe; see Table 3). In most years, the optimum period for application is from growth stages 9 (flag leaf fully emerged) to 10.5 (heads fully emerged) because application in this range most likely provides protection during the critical times of flowering and milk (Table 1).

### Question: What fungicides are available for use in Oklahoma?

Answer: Many fungicides currently are labeled for use on wheat. A comparison of the relative effectiveness of these fungicides is presented in Table 3. REMEMBER to consult the label for the most current and accurate information.

#### Question: What is the potential benefit from using a foliar fungicide?

**Answer:** More than 20 years of fungicide trials including years with little or no disease and several years with high disease pressure have documented an average yield increase of approximately 10 percent from using fungicides. Such an increase usually justifies fungicide use if the yield potential and price of wheat are high. Hence, consider the following to assist in deciding whether to apply a fungicide to control a foliar disease (Table 4):

• Will a foliar fungicide help to regain yield? The answer to this is "NO!" Foliar fungicides can only help protect the yield potential present at application.

Table 2. Effect of foliar fungicides on grain yield, test weight, and severity of wheat leaf rust and powdery mildew in a "low" foliar disease year (2014) and a "high" foliar disease year (2016).

	Growth stage <sup>1</sup>	Yield	Test weight	Leaf rust	Powdery mildew
Stillwater 2014 (no disease pre	essure)	bu/ac	lb/bu	% s	severity
No treatment		53	58	0	0
Priaxor <sup>®</sup> @ 2 oz FB <sup>2</sup>					
TwinLine <sup>®</sup> @ 7 oz	6 FB 10.3	58	58	0	0
Aproach <sup>®</sup> @ 3 oz FB					
Aproach Prima® @ 6.8 oz	6 FB 10.3	55	58	0	0
Twinline <sup>®</sup> @ 9 oz	10.3	53	58	0	0
Aproach <sup>®</sup> @ 9 oz	10.3	53	58	0	0
Aproach Prima® @ 6.8 oz	10.3	51	58	0	0
Folicur <sup>®</sup> @ 4 oz	10.3	54	58	0	0
Stratego YLD <sup>®</sup> @ 4 oz	10.3	56	58	0	0
Prosaro <sup>®</sup> @ 6.5 oz	10.3	54	58	0	0
Quilt Xcel <sup>®</sup> @ 10.5 oz	10.3	54	58	0	0
Alto® @ 3.5 oz	10.3	54	58	0	0
Tilt <sup>®</sup> @ 4 oz	10.3	56	58	0	0
LSD (p=0.05)		NS	NS		
	Growth stage <sup>1</sup>	Yield	Test weight	Leaf rust	Powderv mildew

			-	May 6	May 15	-	
Stillwater 2016 (high disease pres	bu/ac	lb/bu	% severity				
No treatment		56	57	40	92	18	
Nexicor® @ 3.5 oz FB							
Nexicor® @ 7 oz	6 FB 9	72	58	4	66	2	
Aproach® @ 3 oz FB							
Aproach Prima® @ 6.8 oz	6 FB 9	69	58	9	65	1	
Tilt® @ 4 oz	9	59	58	24	95	16	
Folicur® @ 4 oz	9	63	58	6	73	21	
Nexicor® @ 7 oz	9	66	58	9	69	13	
Aproach Prima® @6.8 oz	9	68	59	4	73	7	
Trivapro® @ 13.7 oz	9	72	59	2	43	9	
Quilt Excel® @ 10.5 oz	9	72	58	3	59	8	
Alto® @ 5.5 oz	9	63	58	4	46	13	
Absolute Maxx® @ 5 oz	9	72	59	2	59	10	
Prosaro® @ 5 oz	9	64	58	4	49	10	
LSD (p=0.05)		9	NS	9	19	8	

<sup>1</sup>Growth stage 6 = first node visible; growth stage 9 = flag leaf fully emerged; growth stage 10.3 = heads about half emerged from the boot. <sup>2</sup> FB=followed by.

for Control of Wheat Diseases (April 2019). 3. Management of Small Grain Diseases Fungicide Efficacy Table (

S tion on fungicide efficacy for control of certain foliar dise leld testing the materials over multiple years and location etermined by labeled instructions and overall level of dis products in field tests and are based on a single applic roducts. This information is provided only as a guide. It i listed, nor is criticism meant for products not listed. Merr ation field t cide as detains among products list ne following informat ere determined by fi f the fungicide as de for all }o € list were of th rect co be a l is inte developed t the table v ctiveness c t t di ffectiver ned by c tended in th nined intend has sted ir Ч, es (NCERA-184) he each fungicide listeo achieve optimum e determ is not i No ene were ( to achieve products w products, Diseases ( ings for each timing to ac ÷ for ea e prod d proc label ( f Small Grain b. Efficacy ratir r application ti fungi ng √l∈ all nent of the U.S. proper and the udes Ы in ge L dustry based Mana 2 on | ind is | fere Ъд Intereduction Interacy on. Difficator table. oducti Effica lication. I the tab Com ě př Pregional C y the grain present of the committee of the second se of list Central R or use by the ers of the ers ti use I s of t t the 1 rate of th at led The North Co of wheat for u field the of L

		Harvest Restriction	Feekes 10.5	Feekes 10.5		30 days	30 days	30 days	30 days	eekes 10.5.4
		Head Scab⁴	N	N		G	ш	თ	U	ш д
		Stem rust	ŊĠ	IJ		ш	ш	Ŋ	ш	VG
		Leaf rust	ΛG	ш		ш	ш	Ъ	ш	Ŋ
		Stripe rust	E3	Ш		ш	ш	Ŋ	ш	Ŋ
		Tan spot	Ŋ	ш		Ŋ	NL	Ŋ	Ŋ	Ŋ
S.		Septoria leaf blotch	VG <sup>2</sup>	VG <sup>2</sup>		:	NL	Ŋ	Ŋ	Ŋ
e of these product	eronsononetS	glume blotch	NG	NG		NG	NL	Ŋ	NG	NG
I from the us		Powdery mildew	ū	U		NG	NL	:	G	ΛG
iability resulting		Rate/A (fl. oz)	6.0 – 12.0	6.0 - 9.0		10.0 - 17.0	4.0	5.0 - 5.7	6.5 - 8.2	4.0
ommittee assume no I	Fungicide(s)	Product	Aproach SC	Headline SC		Caramba 0.75 SL	Folicur 3.6 F <sup>5</sup>	Proline 480 SC	Prosaro 421 SC	Tilt 3.6 EC <sup>5</sup>
cipants in the NCEHA-184 c		Active ingredient	Picoxystrobin 22.5%	Pyraclostrobin 23.6%		Metconazole 8.6%	Tebuconazole 38.7%	Prothioconazole 41%	Prothioconazole19% Tebuconazole 19%	Propiconazole 41.8%
or partic		I	uin	lidor	is		əl	oz	Tria.	

45 davs	Feekes 10.5 35 days	Feekes 10.5.4	Feekes 10.5	Feekes 10.5 and 40 days	Feekes 10.5	Feekes 10.5.4	Feekes 10.5 35 days	Feekes 10.5.4 14 days
NR	NL	Ğ	R	NL	N	NL	NL	NL
:	Ŋ	Ŋ	Ŋ	1	U	Ŋ	NG	NG
DV	NG	Ŋ	ш	NG	Ŋ	ш	NG	ш
ш	NG	NG	ш	ш	NG	ш	NG	ш
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3.4 - 6.8	8.0	13.7	7.0 - 13.0	4.0 - 6.0	4.0 - 8.0	10.5 - 14.0	4.0	9.4 - 13.7
Aproach Prima SC	Delaro 325 SC	Miravis Ace SE	Nexicor EC	Preemptor SC	Priaxor	Quilt Xcel 2.2 SE <sup>5</sup>	Stratego YLD	Trivapro SE
Cyproconazole 7.17% Picoxystrobin 17.94%	Prothioconazole 16.0% Trifloxystrobin 13.7%	Pydiflumentofen 13.7% Propiconazole 11.4%	Fluapyroxad 2.8% Pyraclostrobin 18.7% Propiconazole 11.7%	Fluoxastrobin 14.8% Flutriafol 19.3%	Fluxapyroxad 14.3% Pyraclostrobin 28.6%	Propiconazole 11.7% Azoxystrobin 13.5%	Prothioconazole 10.8% Trifloxystrobin 32.3%	Benzovindiflupyr 2.9% Propiconazole 11.9% Azoxystrobin 10.5%
	Cyproconazole 7.17% Picoxystrobin 17,94% Aproach Prima SC 3.4 - 6.8 VG VG VG VG E VG NR 45 days	Cyproconazole 7.17% Picoxystrobin 17.94% Aproach Prima SC 3.4 - 6.8 VG VG VG VG E VG NR 45 days Prothioconazole 16.0% Trifloxystrobin 13.7% Delaro 325 SC 8.0 G VG VG VG VG VG VG VG VG 35 days	Cyproconazole 7.17% Picoxystrobin 17.94% Aproach Prima SC 3.4 - 6.8 VG VG VG VG E VG NR 45 days Prothioconazole 16.0% Trifloxystrobin 13.7% Delaro 325 SC 8.0 G VG VG VG VG VG VG VG VG VG C Triflox Vd VG VG VG VG VG C 13.7 Propiconazole 11.4% Miravis Ace SE 13.7 VG VG VG VG VG VG C 76 ekes 10.5.4	Cyproconazole 7.17% Picoxystrobin 17.94% Aproach Prima SC 3.4 - 6.8 VG VG VG VG E VG NR 45 days Prothioconazole 16.0% Tifloxystrobin 13.7% Delaro 325 SC 8.0 G VG VG VG VG VG VG VG VG VG 35 days Pydiflumentofen 13.7% Miravis Ace SE 13.7 VG C Propiconazole 11.4% Miravis Ace SE 13.7 VG VG VG VG VG VG VG VG VG C Propiconazole 11.7% Nexicor EC 70 - 13.0 G VG VG VG VG VG VG VG VG VG 7 Feekes 10.5.4 Propiconazole 11.7% Nexicor EC 70 - 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