

## **Evaluation Report for Category B, Subcategory 2.6, 3.12Application**

<b>Application Number:</b>	2014-3299
Application:	B.2.6 - New Combination of Active Ingredients
	B.3.12 - New Site
Product:	BAS 720 F ST
<b>Registration Number:</b>	32010
Active ingredients (a.i.):	Pyraclostrobin, Fluxapyroxad and Metalaxyl
<b>PMRA Document Number</b>	: 2579329

#### **Purpose of Application**

The purpose of this application was to register the end use product BAS 720 F ST. This product contains pyraclostrobin, fluxapyroxad and metalaxyl. This product is used as a seed treatment on Crop Subgroup 6C (shelled pea and bean subgroup), soybean and Crop Subgroup 20A (rapeseed subgroup) for the control of several seed-borne or soil-borne pathogens causing seed rot, seedling blight and/or root rot.

#### **Chemistry Assessment**

BAS 720 F ST is formulated as a suspension containing pyraclostrobin at 16.7 g/L, fluxapyroxad at 16.7 g/L and metalaxyl at 13.3 g/L. This end use product has a density of 1.05 - 1.06 g/L and a pH of 5.0 -7.0. The chemistry requirements for these products have been fulfilled.

#### Health Assessments

BAS 720 F ST is low acute toxicity via the oral, dermal and inhalation routes. It is non-irritating to the eyes and mildly irritating to the skin of rabbits. It is not a dermal sensitizer in guinea pigs.

An assessment was performed for commercial and on-farm treaters and planters that may be exposed to BAS 720 F ST. The product should not result in health risks of concern to the active ingredients, pyraclostrobin, fluxapyroxad and metalaxyl. No unacceptable health risk is expected when workers follow the label directions and wear the personal protective equipment identified on the label.

Previously reviewed residue data from field trials conducted in/on CSG 6C, soybeans, and canola were reassessed in the framework of this petition. In addition, processing studies in treated soybean and canola were also reassessed to determine the potential for concentration of residues of pyraclostrobin, fluxapyroxad, and metalaxyl into processed commodities.

The resulting residues in/on these crops and transferred to animal commodities will be covered by existing MRLs. Therefore, the use of this product will not pose an unacceptable risk to any segment of the population, including infants, children, adults and seniors.



### **Environmental Assessment**

No environmental concerns were identified; the accepted use of the end use product BASF 720 F ST falls within the existing use patterns for the fungicides pyraclostrobin, fluxapyroxad and metalaxyl.

### Value Assessment

A combination of efficacy data from a total of 79 trials and scientific rationales were provided in support of the registration. Based on the value information provided, most rop-disease organism claims were supported.

Both pyraclostrobin and fluoxpyrad were shown to be efficacious against the labelled diseases caused by true fungi. Therefore the combination of these two actives ingredients, from two different mode of action groups, will aid in resistance management. In addition the inclusion of metalaxyl in the formulation, which targets diseases caused by *Pythium* spp., provides a broader spectrum of disease control. The registration of this product provides an alternative for seed and seedling disease problems, in legume and oilseed crops, for which few seed treatment alternatives exist.

### Conclusion

PMRA has conducted a review of the information provided in support of BASF 720 F ST. Based on this review, BASF 720 F ST is acceptable for full registration.

#### References

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2449210	2014, BAS 720 F - Flax Trials Raw Data, DACO: 10.2.3.2(D)
2449211	2014, BAS 720 F - Pulse Trials Raw Data, DACO: 10.2.3.2(D)
	2014, BAS 720 F - Soybean Trials Raw Data, DACO:
2449212	10.2.3.2(D)

2449229	2013, BAS 720 00 F - determination of physico-chemical properties according to
	Directive 94/37/EC (regulation (EC) No. 440/2008), DACO: 3.5.11,3.5.12
2449227	2013, Determination of Fluxapyroxad, Pyraclostrobin and Metalaxyl in FS-
	Formulation, DACO: 3.4.1
2449231	2014, BAS 720 00 F: Determination of oxidation/reduction, DACO: 3.5.8
2449226	2014, BAS 720 F ST Group A - Product identity, composition, and analysis,
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2449230	2014, DACO 3.5.13 Miscibility and DACO 3.5.15 Dielectric Breakdown
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- 2449228 2014, Physical and chemical properties of formula BAS 720 00 F before and after accelerated storage, DACO: 3.5.1,3.5.10,3.5.14,3.5.2,3.5.3,3.5.4,3.5.5,3.5.6, 3.5.7,3.5.8,3.5.9
- 2501160 2015, Confidential Manufacturing description response to PMRA questions, DACO: 3.2.2
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2449233	2014, BAS 720 00 F - Acute oral toxicity study in rats, DACO: 4.6.1
2449234	2014, BAS 720 00 F - Acute dermal toxicity study in rats, DACO: 4.6.2
2449235	2014, BAS 720 00 F: 4-hour acute inhalation toxicity study in the rat, DACO: 4.6.3
2449236	2014, BAS 720 XJ F - Acute eye irritation rabbits, DACO: 4.6.4
2449237	2014, BAS 720 XJ F - Acute dermal irritation / corrosion in rabbits, DACO: 4.6.5
2449238	2014, BAS 720 XJ F - Assessment of sensitising properties on albino guinea pig by
	repeated applications BUEHLER test with 3 applications, DACO: 4.6.6

2449240   2014, Dusting Off study, DACO: 5.15	2449240	2014, Dusting Off study, DACO: 5.15
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