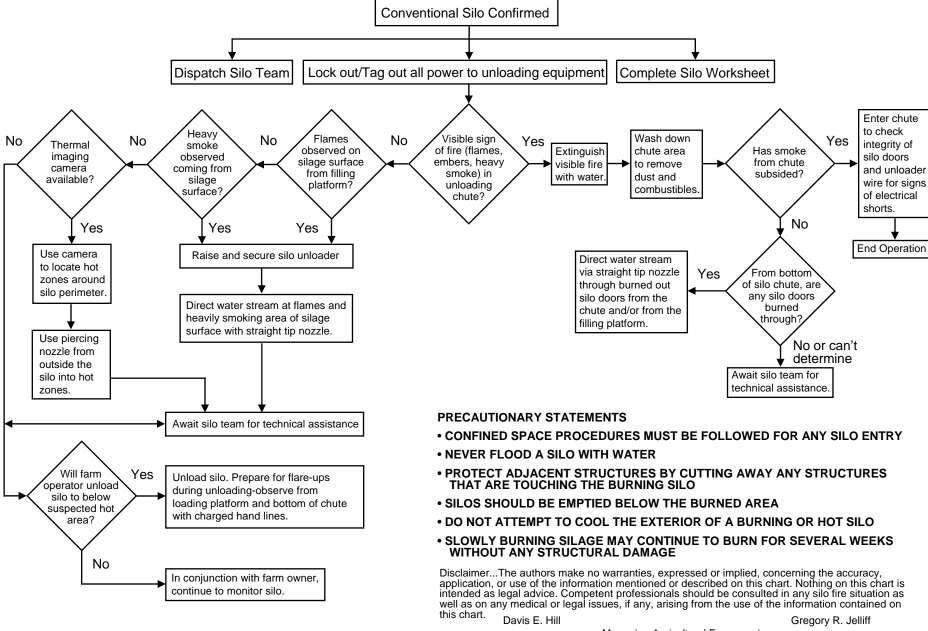
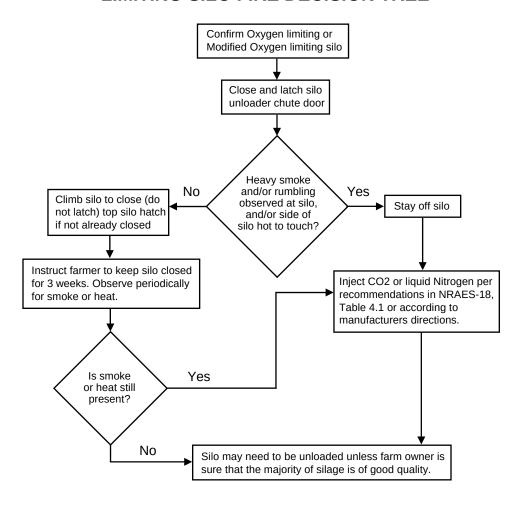
CONVENTIONAL SILO FIRE DECISION TREE



Managing Agricultural Emergencies
Penn State University
©2004 The Pennsylvania State University

OXYGEN LIMITING AND MODIFIED OXYGEN LIMITING SILO FIRE DECISION TREE



PRECAUTIONARY STATEMENTS

- NEVER INJECT WATER OR FOAM INTO AN OXYGEN LIMITING OR MODIFIED OXYGEN LIMITING SILO
- NEVER COMMIT PERSONNEL TO ENTER A BURNING OR PARTIALLY BURNING OXYGEN LIMITING OR MODIFIED OXYGEN LIMITING SILO
- PROTECT ADJACENT STRUCTURES BY CUTTING AWAY ANY STRUCTURES THAT ARE TOUCHING THE BURNING SILO
- DO NOT ATTEMPT TO COOL THE EXTERIOR OF A BURNING OR HOT SILO
- ONLY TRAINED INDIVIDUALS SHOULD ATTEMPT TO INJECT GASES INTO OXYGEN LIMITING SILOS

SILO EMERGENCY WORKSHEET

EMERGENCY:	
FIRE	RESCUE
SILO TYPE (as originally constructed):	
CONVENTIONAL	OXYGEN LIMITING
CONSTRUCTION:	
STEELCONCRETE STAVE	CONCRETE BLOCK
POURED CONCRETETILE	WOOD
OTHER	
MANUFACTURER:	
TIME CONTACTED:	
MATERIAL IN SILO: CORN SILAGE HAYLAGE SORGUHM	
HIGH MOISTURE GRAIN: OTHER	
DATE OF LAST FILLING:	
WAS NEW MATERIAL PUT ON TOP OF OLD MATERIAL?YESNO	
SILO SIZE: HOW FULL IS S	SILO?
REMINDERS: □ LOCK OUT/TAG OUT SILO POWER □ RAISE UNLOADER OF CONVENTIONAL SILO DURING FIRE OPERATIONS □ RESTRICT AIR FROM ENTERING SILO DURING FIRE OPERATIONS □ RUN SILO BLOWER DURING RESCUE OPERATIONS	

FOR TECHNICAL ASSISTANCE CALL PEMA EOC 800-424-7362