

STRAW BEING BLOWN ON FIELD TO STOP WIND EROSION & or COVER CROP



VIEW OF FLAILS AND AIR BOOSTER BLADES



TWIN HYDRAULIC CYLINDERS USED TO RAISE BLOWER AWAY FROM DISCHARGE AUGER IF PLUGGING STARTS



RAISED FULLY TO ALLOW MATERIAL TO DISCHARGE WITHOUT REMOVING THE BLOWER. USED FOR BUNKER FEEDING OR DISCHARGING MATERIAL ON THE GROUND



WIDE, EVEN SPREADING OF MATERIAL, 50 FEET OR MORE (DEPENDING ON MATERIAL & WIND)



CONTROLLING DISCHARGE INTO A NARROW STRIP, SUCH AS FILLING WHEEL RUTS



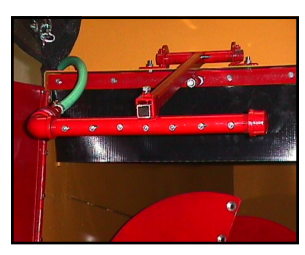
NEW HYD PUMP AND BELT DRIVE INCREASE AIR FLOW



LARGER AIR INTAKE ALOWS FOR MORE AIR AND MATERIAL FOR BETTER COVERAGE

NEWHOUSE BLOWER ATTACHMENT FOR C5000 BALE CHOPPER 1-800-587-1055

NEWHOUSE MOLASSES APPLIER FOR THE C5000 BIG BALE CHOPPER



HINGED & ADJUSTABLE SPRAY BAR IS DESIGNED TO PUT OUT AN EVENLY DISTRIBUTED SHEET OF MOLASSES. THIS PIPE IS SLOTTED THE FULL LENGTH & IS ADJUSTED ONCE BY THE BOLTS ALONG THE SPRAY BAR, AND SET TO THE VISCOSITY OF THE MOLASSES. EASILY CLEAN BY RUNNING BLADE IN THE SLOT THE FULL LENGTH.



PUMP, MOTOR, RELIEF, & RE-CIRCULATING SYSTEM ARE ALL MOUNTED TO THE SIDE OF THE TANK.



ADJUSTABLE FLOW AND SHUT-OFF VALVES.



LARGE RESERVOIR, (40 GAL) WITH LIQUID LEVEL SIGHT GAUGE, AND LARGE FILL NECK WITH CHAINED ON CAP.