# Seed Vacuum Pickup System: Operator's Manual



### Seed Vacuum Pickup System: Operator's Manual



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### Introduction

he U.S. Department of Agriculture, Forest Service, National Technology and Development Program (NTDP), developed a prototype seed crusher assembly and a vacuum seeder for the Southern Region Resistance Screening Center (RSC) to aid in screening seedlots for infestations. The RSC tests seeds for the presence of the pitch canker *Fuserium circinatum* (a quarantined pathogen in pines). This operator's manual, which describes the seed vacuum pickup system, will help employees during vacuum seeding (figure 1).

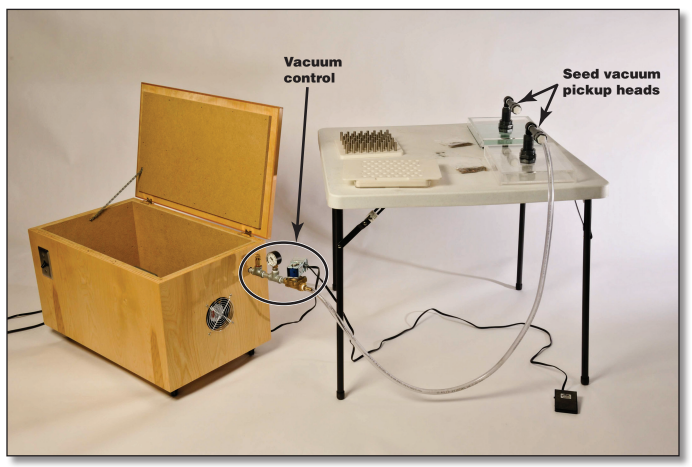


Figure 1—This seed vacuum pickup system includes a vacuum pump, electric motor, and cooling fan in a wooden box; vacuum control; and pickup heads.

### **Vacuum Seeding**

ommercial greenhouses use vacuum seeding—a high-volume process—in their operations. Employees use vacuum seeders to quickly populate blocks, containers, and seed trays with many different types of seeds. The basic procedure is:

- 1. Turn on the vacuum source.
- 2. Sprinkle seeds across a plate with holes drilled in the desired grid pattern.
- 3. Tip the pickup head back and forth to cover holes and rid the plate of excess seeds.
- 4. Invert the seeder over a growing tray.
- 5. Release the vacuum pressure to drop the seeds.

For our purpose, instead of using a growing tray we dispensed the seeds into a prototype lower seed crusher plate with 53 holes and that was set in a commercially available sterile clear plastic lab dish (figure 2). We then inserted the upper seed crusher plate and placed the prototype seed crusher assembly in a modified arbor press (figure 3) for crushing.



Figure 2—The prototype seed crusher assembly: upper seed crusher plate, stainless steel pins, lower seed crusher plate, and sterile clear plastic lab dish.



Figure 3—Modified arbor press with the prototype seed crusher assembly.

### **Vacuum Seeder Components**

hree main components of the vacuum seeder are the pump, the control, and the pickup head.

### **Vacuum Pump**

The vacuum pump is part of a preassembled unit available from Hoffman Manufacturing, Inc., (model number VPS075) that uses 115-volt, 60-hertz, single-phase power (figure 4). The unit (a ¾-horsepower electric motor, a vacuum pump, and a cooling fan) sits in an insulated, sound-dampened box (figure 5) on caster wheels.



Figure 4—Commercial vacuum unit from Hoffman Manufacturing, Inc.



Figure 5—The motor, vacuum pump, and cooling fan are contained in an insulated, sound-dampened box.

### **Vacuum Control**

The electric motor and vacuum pump are connected to a vacuum relief valve (A), a vacuum gauge (B), and a foot pedal-actuated shutoff valve (C), as shown in figure 6. The foot pedal regulates vacuum control (figure 7). Turning the

vacuum relief valve clockwise increases vacuum in the pickup head, while turning the vacuum relief valve counterclockwise decreases vacuum. The jam nut secures the desired vacuum relief valve setting.

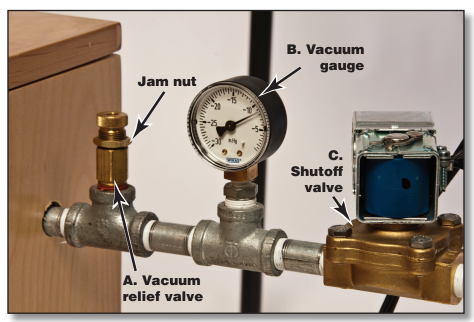


Figure 6—Vacuum control—adjustment, readings, on/off.

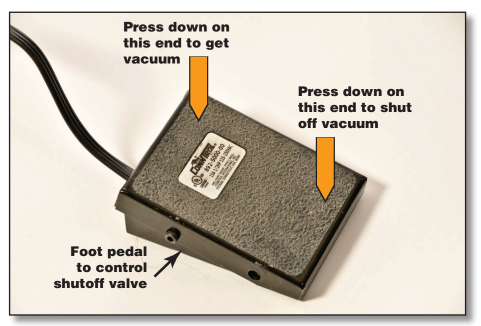


Figure 7—Foot pedal for vacuum control.

### **Vacuum Pickup Head**

The vacuum pickup head is made of acrylic plastic and fits over the top of the lower seed crusher plate that sits in a 245- by 245- by 25-millimeter polystyrene sterile lab dish (figure 8). Each pickup head has holes that are positioned on the same center distances as the lower seed crusher plate. NTDP developed two pickup heads to handle seeds of different sizes; a clear pickup head (0.0625-inch diameter holes) for larger seeds and a tinted head (0.0200-inch diameter holes) for tiny seeds (figure 9). These two hole sizes were able to

effectively pick up seeds of several pine species that RSC sent to NTDP. NTDP staff used different color tints for quick field identification because the holes were so small. Other hole diameters may be needed depending on the seed size.

NTDP staff designed and fabricated the pickup heads at their facility. Contact NTDP's drafting department for available drawings—ask for the "Seed Crusher Assembly" drawing number MTDC-1086, which also contains details for the pickup heads and the arbor press.



Figure 9—The tinted vacuum pickup head is for smaller pine seeds.

### **Adjustment of Vacuum to the Pickup Head**

he vacuum relief valve adjusts the vacuum. For larger seeds, like loblolly and slash pine, turn the vacuum relief valve all the way clockwise until it seats and then back out 2½ turns counterclockwise as a starting point. For smaller seeds, like whitebark pine, turn the vacuum relief valve all the way clockwise until it seats and then back out 1¼ turns counterclockwise as a starting point. Fine adjustments (either more or less vacuum) will depend on personal seed pickup style. Test the vacuum for individual seed type by picking up seeds and turning the pickup head with the holes facing downward and shake it. If too many seeds remain attached, reduce vacuum; if too many holes don't retain seeds, increase vacuum. After establishing the desired

setting, turn the jam nut clockwise until you have secured the valve position. Record the valve position for future reference. These acrylic pickup heads are prone to generating static electricity. If seeds do not fall off when the pickup head is turned with holes facing downward and the vacuum is turned off, use antistatic solution on the acrylic face (figure 10).

Occasionally, chaff from the seeds will clog the holes in the vacuum pickup head, especially the smaller holes of the tinted pickup head. In this case, remove the polyvinyl chloride (PVC) tube from the back of the pickup head and replace the tube with an air hose to force air through the holes. Use silicone sealant on any of the acrylic cement seams that may fail after pressurizing the pickup head to blow out the clogged holes.



Figure 10—Apply antistatic solution on the acrylic face to prevent seeds from sticking to the pickup head. Fabric softener sheets also may work.

### **Suggested Method to Pick Up Seeds**

commercial vendor suggested a method for using the vacuum seeder. Turn the pickup head over (holes facing upward) and place a pile of seeds on top while the seed vacuum pickup system is actuated (figure 11). Swirl the seeds around so that at least one seed covers each hole (figure 12). Tilt the pickup head so the excess seeds slide off the end of the pickup head without a raised edge (figure 13).

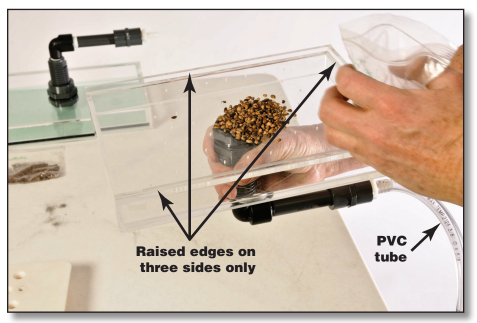


Figure 11—With holes facing upward, add seeds with the vacuum on.



Figure 12—When swirling seeds, cover the side of the pickup head that doesn't have a raised edge.



Figure 13—Tilt the pickup head and excess seeds will slide off.

Inspect to check that only one seed is at each hole and that it is the seed you want to test. If the hole has no seed attached, simply place a seed close to the hole and the vacuum will hold it in place. Turn the pickup head completely over (holes facing downward) and gently shake (figure 14). A slight variation is to gently tap the pickup head against an object to help place one seed at each hole. Gently displace excess seeds with a wooden toothpick (figure 15).

When the pickup head is populated with one seed per hole, place the pickup head over the top of the lower seed crusher plate. The plate will be sitting in the sterile lab dish with proper tissue in place. The three raised edges of the pickup head can be used to aid in the proper positioning over the lower seed crusher plate (figure 16).



Figure 14—Check seed placement by turning the pickup head over.



Figure 15—Remove excess seeds with a wooden toothpick.

Ensure that seeds are directly over the top of the holes. Step on the foot pedal to shut off the vacuum so that seeds will drop into the appropriate lower seed crusher plate holes (figure 17). The lower seed crusher plate, tissue, and sterile lab dish are now ready to have the upper seed crusher plate set on top and the seed crusher assembly put through the

arbor press. Operators should wipe the pickup head with disinfectant and dry it before picking up the next batch of seeds. Refer to the tech tip "Improved Seed Crusher and Vacuum Pickup Head for Seed Screening" (1224–2323–MTDC) for details on the prototype seed crusher assembly.



Figure 16—Use the raised edges of the pickup head to properly align the lower seed crusher plate.



Figure 17—Step on the floor pedal to shut off vacuum; seeds will drop into the lower seed crusher plate and the sterile lab dish.

### **Appendix: VPS075 Operating Instructions**

## VACUUM SYSTEM OPERATING INSTRUCTIONS



### START-UP PROCEDURE

### **ELECTRICAL CONNECTIONS**

TO INSURE PROPER OPERATION, YOUR NEW UNIT MUST BE CONNECTED TO AN INDIVIDUAL CIRCUIT THAT CAN SUPPLY THE FULL VOLTAGE AS STATED ON THE CABINET SERIAL DATA PLATE. FOR CORRECT VOLTAGE, POWER DRAW, AND WIRE ACCOMMODATIONS, CHECK THE DATA ON THE SERIAL DATA PLATE LOCATED ON THE UNIT OR THE TAG ON THE POWER CORD. VERIFY THAT THIS INFORMATION EXACTLY MATCHES THE ELECTRICAL CHARACTERISTICS AT THE INSTALLATION LOCATION.

### 115V, 60HZ, 1 PHASE CONNECTION

ALL 115 VOLT UNITS ARE PROVIDED WITH A U.L. APPROVED POWER CORD AND POLARIZED PLUG, WHICH IS FACTORY, INSTALLED. WARNING: ANY ALTERATIONS TO THIS CORD AND PLUG COULD CAUSE AN ELECTRICAL HAZARD AND WILL VOID THE FACTORY WARRANTY. TO INSURE PROPER OPERATION, THIS EQUIPMENT MUST BE PLUGGED INTO A NEMA 5-15R COMPATIBLE, GROUNDED RECEPTACLE THAT CAN SUPPLY THE FULL VOLTAGE AS STATED ON THE SERIAL DATA PLATE.

### 220V, 50HZ, 1 PHASE CONNECTION

ALL 208-230 VOLT UNITS ARE TO BE PERMANENTLY CONNECTED AND ARE PROVIDED WITH FOUR (4) FIELD WIRING LEADS WHICH EXIT THE ELECTRICAL CONSOLE BOX LOCATED IN THE MACHINE COMPARTMENT BEHIND THE FRONT GRILL. THIS WIRING SHOULD BE CONNECTED TO THE APPROPRIATE POWER SOURCE BY A QUALIFIED ELECTRICIAN AND MUST CONFORM TO ALL LOCAL ELECTRICAL CODES.

### **ASSEMBLY AND USE**

TO ASSEMBLE YOUR SYSTEM, REMOVE THE HOSE & FITTINGS FROM INSIDE THE CABINET. SCREW THE VACUUM MANIFOLD ONTO THE PIPE NIPPLE LOCATED ON THE RIGHT SIDE OF THE VACUUM CABINET.

TO BEGIN COUNTING OR PLANTING, SCREW A COUNTING HEAD (SOLD SEPARATELY) TO THE END OF THE HOSE. THE FOOT SWITCH IS USED TO TURN THE SUCTION ON AND OFF AT THE COUNTING HEAD. IF YOU ARE USING AN OPTIONAL HAND VALVE, THE HAND VALVE WILL SCREW IN BETWEEN THE HOSE AND THE COUNTING HEAD. HOLD THE COUNTING HEAD IN ONE HAND WITH THE HOLES FACING UPWARD. SPRINKLE THE COUNTING HEAD WITH ENOUGH SEED TO COVER EACH HOLE. WHILE HOLDING THE COUNTING HEAD FIRMLY, ROTATE YOUR HAND IN A CIRCULAR MOTION TO MOVE THE SEED AROUND THE COUNTING HEAD UNTIL ALL HOLES ARE COVERED. IT MAY BE NECESSARY TO REMOVE DUPLICATES (MORE THAN ONE SEED ON A HOLE) WITH A PAIR OF FORCEPS. WHEN ALL HOLES ARE COVERED GENTLY TILT THE COUNTING HEAD TO POUR OFF THE EXCESS SEED. NOW PLACE THE COUNTING HEAD APPROXIMATELY 1/2" ABOVE YOUR PLANTING MEDIA AND RELEASE THE VACUUM (WITH THE HAND VALVE THIS WOULD BE ACCOMPLISHED BY TURNING THE WHEEL, WITH THE FOOT SWITCH ROCK THE FOOT PEDAL FORWARD TO TURN THE VACUUM ON AND OFF). THE SEEDS SHOULD FALL FREELY ON THE PLANTING MEDIA. IF THE COUNTING HEAD IS HELD TOO FAR FROM THE MEDIA THE SEEDS WILL BOUNCE FROM THE INTENDED PLANTING LOCATION.

IN SOME DRY CLIMATES STATIC IS A PROBLEM. THE STATIC ELECTRICITY WILL CAUSE THE SEED TO CLING TO THE ACRYLIC COUNTING HEAD. THIS PROBLEM MAY BE ELIMINATED WITH THE USE OF AN ANTI-STATIC SOLUTION. ANTI-STATIC IS AVAILABLE IN MANY FORMS. FABRIC SOFTENER SHEETS MAY BE RUBBED OVER THE COUNTING HEAD OR AN ANTI-STATIC SPRAY MAY BE USED.

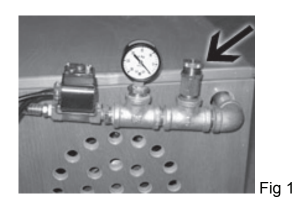




Fig 2

(Your system may vary slightly from system shown)

THE VACUUM RELIEF VALVE (Fig 1), WHICH IS FOUND ON THE VACUUM MANIFOLD, CAN BE ADJUSTED FOR MORE OR LESS VACUUM BY LOOSENING THE NUT AND ADJUSTING THE TOP VALVE IN OR OUT. WHILE PERFORMING THIS, WATCH THE GAUGE FOR THE DESIRED VACUUM. THE VACUUM SHOULD BE ADJUSTED TO BEST SUIT EACH VARIETY OF SEED.

IMPORTANT THERE ARE TWO FILTERS LOCATED ON THE VACUUM PUMP. (Fig 2) THESE SHOULD BE INSPECTED AND CLEANED PERIODICALLY.

IF THE SOLENOID ASSEMBLY HAS AN INDEPENDENT POWER SUPPLY THIS MUST BE TURNED OFF OR UNPLUGGED WHEN THE SYSTEM IS NOT IN USE. IF THE COIL IS LEFT ON IT WILL GET VERY HOT.

\*Counting Heads in picture are sold separately

### **VACUUM SYSTEM**

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### **Notes**

#### **About the Author**

**Keith Windell** is a project leader for reforestation, fire, and residues projects. He has a bachelor's degree in mechanical engineering from Montana State University. He has worked for the California Department of Forestry; U.S. Department of the Interior, Bureau of Land Management; and the Forest Service.

### **Library Card**

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The Forest Service Southern Region Resistance Screening Center (RSC) technicians use seed screening to evaluate seeds for resistance to diseases, including pitch canker. The process requires seed loading, crushing, and testing in a sterile environment. To increase efficiency when loading seeds into the crusher, the National Technology and Development Program (NTDP) developed a vacuum seeder. This manual explains how to use the seed vacuum pickup system safely and efficiently.

For details about a seed crusher assembly built by NTDP for RSC, refer to the tech tip "Improved Seed Crusher and Vacuum Pickup Head for Seed Screening" (1224–2323–MTDC). Contact NTDP for the assembly drawing number MTDC-1086.

**Keywords:** acrylic plastic, arbor press, drawings, fabrication, instructions, laboratories, pitch canker, polystyrene, prototypes, safety at work, vacuum, whitebark pine seeds



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