KENNEWICK, WA
INTER-ROW SEEDING
MAN-MADE GLOBAL WARMING CAUSES THE FOLLOWING...

- VERY WARM WEATHER
- VERY COLD WEATHER
- WEATHER
- FALLING AUTUMN LEAVES
- FALLING PRESIDENTIAL APPROVAL RATINGS
- WARMING ON MARS
- SQUIRREL ATTACKS
- BALDING CLIMATE SCIENTISTS NOT BEING ABLE TO GET DATES
WHAT IS IT?
“IT IS NOT ENOUGH TO BE BUSY. SO ARE THE ANTS. THE QUESTION IS: WHAT ARE WE BUSY ABOUT?”

THOREAU
• 11% yield increase over 3 years wheat on wheat
• 23% stand establishment canola
• better harvestability of pulses
• increased herbicide efficacy
Standing Stubble Keeps Snow Where It Falls!
#2
Eliminate or Reduce Residue Management Costs
#3
Create Micro Climate / Reduce Wind Exposure / Winter Survival
#4
Reduced Straw Piles
Resulting in Better Field Finish

#5
Eliminating Straw Piles
Reduces Habitat for Voles and Mice
#6
Seeding Between Stubble Rows
Increases Seed to Soil Contact /
Better Seed Row Closure /
Better Depth Control
Resulting in Better Stands
# 7
Reduced Nutrient Tie Up Especially for Surface Applied Fertilizers

# 8
Reduce Exposure to Soil Born and Residue Related Disease Pathogens
Increased Airflow in Crop Canopy
Better Harvestability of Pulse Crops

Reduce Lodging of All Crops

Pulse Crop Diseases / Ascochyta
#13
Minimize Wet Areas During Spring Planting and Spraying Operations

#14
More Consistent Weed Emergence in Spring
Wild Oats / Canada Thistle
#15
Uniform Snow Depth / Crop Maturity

#16
Reduce Snow Mold and Smut Occurrence
CHALLENGES
Fisher Fire
30,000 Acres
"You know, Vern ... the thought of what this place is gonna look like in about a week just gives me the creeps."