		MAINTENAN	NCE AT FII	RST 25 HOURS OF OPERATION
DATE	INITIALS	HOUR METER READING	CHECK OFF	MAINTENANCE TO BE PERFORMED
				Clean the air filter.
NOTES:				Change engine oil*.
				Change engine gearbox oil*.
				Check for loose fasteners.
				Clean debris from engine and muffler.
				Grease wheel bearings.
				Grease articulating rod ends.
				Grease pillow blocks.
				Grease (2) transaxle zerks on front, underside
				Wash machine with low-pressure water; air blow dry using low-pressure shop air.
				Apply WD-40 to all moving parts except pulleys and belts.
*After the	first 25 hours	of operation,	the oil cha	nge interval is at 100 hours.

	MAINTENANCE AFTER 50 HOURS OF OPERATION						
DATE	INITIALS	HOUR METER READING	CHECK OFF	MAINTENANCE TO BE PERFORMED			
NOTES:				Clean the air filter.			
				Check for loose fasteners.			
				Clean debris from engine and muffler.			
				Grease wheel bearings.			
				Grease articulating rod ends.			
				Grease pillow blocks.			
				Grease (2) transaxle zerks on front, underside			
				Wash machine with low-pressure water; air blow dry using low-pressure shop air.			
				Apply WD-40 to all moving parts except pulleys and belts.			

	MAINTENANCE AFTER 75 HOURS OF OPERATION						
DATE	INITIALS	HOUR METER READING	CHECK OFF	MAINTENANCE TO BE PERFORMED			
				Clean the air filter.			
NOTES:				Check for loose fasteners.			
				Clean debris from engine and muffler.			
				Grease wheel bearings.			
				Grease articulating rod ends.			
				Grease pillow blocks.			
				Grease (2) transaxle zerks on front, underside			
				Wash machine with low-pressure water; air blow dry using low-pressure shop air.			
				Apply WD-40 to all moving parts except pulleys and belts.			

		HOUR		
DATE	INITIALS	METER READING	CHECK OFF	MAINTENANCE TO BE PERFORMED
DATE	INITIALS	KEADING	OFF	
NORTH				Complete Daily Maintenance Logs
NOTES:				Change engine oil.
				Change engine gearbox oil.
				Clean the air filter (refer to the engine manual).
				Clean the sediment cup (refer to the engine manual).
				Check and adjust the spark plug (refer to the engine manual).
				Check the fuel tank for contamination and residue. Clean the tank and filter if necessary.
				Calibrate spreader system. Operator Manual page 30
				Calibrate sprayer system. Operator Manual page 305
				Grease wheel bearings.
				Grease the articulating rod ends.
				Grease the pillow blocks.
				Grease (2) transaxle zerks on front, underside
				Wash the machine with low-pressure water; air blow dry using low-pressure shop air.
				Check the belts. Replace if necessary.
				Check and adjust the brakes.
				Flush and clean the spray tank and strainer.

Unless you are technically qualified, this cleaning must be done by an authorized Honda service center.

	MAINTENANCE AT 125 HOURS OF OPERATION						
DATE	INITIALS	HOUR METER READING	CHECK OFF	MAINTENANCE TO BE PERFORMED			
				Clean the air filter.			
NOTES:				Check for loose fasteners.			
				Clean debris from engine and muffler.			
				Grease wheel bearings.			
				Grease articulating rod ends.			
				Grease pillow blocks.			
				Grease (2) transaxle zerks on front, underside			
				Wash machine with low-pressure water; air blow dry using low-pressure shop air.			
				Apply WD-40 to all moving parts except pulleys and belts.			

		HOUR METER	СНЕСК	
DATE	INITIALS	READING	OFF	MAINTENANCE TO BE PERFORMED
NOTES:				Clean the air filter.
TOTES.				Check for loose fasteners.
				Clean debris from engine and muffler.
				Grease wheel bearings.
				Grease articulating rod ends.
				Grease pillow blocks.
				Grease (2) transaxle zerks on front, underside
				Wash machine with low-pressure water; air blow dry using low-pressure shop air.
				Apply WD-40 to all moving parts except pulleys and belts.

	MAINTENANCE AT 175 HOURS OF OPERATION						
DATE	INITIALS	HOUR METER READING	CHECK OFF	MAINTENANCE TO BE PERFORMED			
				Clean the air filter.			
NOTES:				Check for loose fasteners.			
				Clean debris from engine and muffler.			
				Grease wheel bearings.			
				Grease articulating rod ends.			
				Grease pillow blocks.			
				Grease (2) transaxle zerks on front, underside			
				Wash machine with low-pressure water; air blow dry using low-pressure shop air.			
				Apply WD-40 to all moving parts except pulleys and belts.			

DATE	INITIALS	HOUR METER READING	CHECK OFF	MAINTENANCE TO BE PERFORMED
				Complete Daily Maintenance Logs
NOTES:				Change engine oil.
				Change engine gearbox oil.
				Clean the air filter (refer to engine manual).
				Clean sediment cup (refer to engine manual).
				Check and adjust the spark plug (refer to engine manual).
				Check the fuel tank for contamination and residue. Clean the tank and filter if necessary.
				Calibrate spreader system. Operator Manual page 301
				Calibrate sprayer system. Operator Manual page 305
				Grease wheel bearings.
				Grease the articulating rod ends.
				Grease the pillow blocks.
				Grease (2) transaxle zerks on front, underside
				Wash the machine with low-pressure water; air blow dry using low-pressure shop air.
				Check the belts. Replace if necessary.
				Check and adjust the brakes.
				Check the calibration of the spreader system. Recalibrate if necessary.
				Check the spray system delivery rate.
				Flush and clean the spray tank and strainer.
				Check the spinner platter. Replace if necessary.
				delete

	MAINTENANCE AT 225 HOURS OF OPERATION					
DATE	INITIALS	HOUR METER READING	CHECK OFF	MAINTENANCE TO BE PERFORMED		
				Clean the air filter.		
NOTES:				Check for loose fasteners.		
				Clean debris from engine and muffler.		
				Grease wheel bearings.		
				Grease the articulating rod ends.		
				Grease the pillow blocks.		
				Grease (2) transaxle zerks on front, underside		
				Wash the machine with low-pressure water; air blow dry using low-pressure shop air.		
				Apply WD-40 to all moving parts except pulleys and belts.		

MAINTENANCE AT 250 HOURS OF OPERATION						
DATE	INITIALS	HOUR METER READING	CHECK OFF	MAINTENANCE TO BE PERFORMED		
NOTES:				Clean the air filter.		
				Check for loose fasteners.		
				Clean debris from engine and muffler.		
				Grease wheel bearings.		
				Grease the articulating rod ends.		
				Grease the pillow blocks.		
				Grease (2) transaxle zerks on front, underside		
				Wash the machine with low-pressure water; air blow dry using low-pressure shop air.		
				Apply WD-40 to all moving parts except pulleys and belts.		

^{*}The air filter must be checked daily. Clean the air filter more frequently when operating in dusty conditions.

MAINTENANCE AT 275 HOURS OF OPERATION						
DATE	INITIALS	HOUR METER READING	CHECK OFF	MAINTENANCE TO BE PERFORMED		
				Clean the air filter.		
NOTES:				Check for loose fasteners.		
				Clean debris from engine and muffler.		
				Grease wheel bearings.		
				Grease the articulating rod ends.		
				Grease the pillow blocks.		
				Grease (2) transaxle zerks on front, underside		
				Wash the machine with low-pressure water; air blow dry using low-pressure shop air.		
				Apply WD-40 to all moving parts except pulleys and belts.		

	MAINTENANCE AT 300 HOURS OF OPERATION						
DATE	INITIALS	HOUR METER READING	CHECK OFF	MAINTENANCE TO BE PERFORMED			
				Complete Daily Maintenance Logs			
NOTES:				Change engine oil.			
				Change engine gearbox oil.			
				Replace the air filter (refer to the engine manual).			
				Clean the sediment cup (refer to the engine manual).			
				Check and adjust the spark plug (refer to the engine manual).			
				Check the fuel tank for contamination and residue. Clean the tank and filter if necessary.			
				Calibrate spreader system. Operator Manual page 301			
				Calibrate sprayer system. Operator Manual page 305			
				Check and adjust the idle speed*.			
				Check and adjust the valve clearance*.			
				Grease wheel bearings.			
				Grease the articulating rod ends.			
				Grease the pillow blocks.			
				Grease (2) transaxle zerks on front, underside			
				Wash the machine with low-pressure water; air blow dry using low-pressure shop air.			
				Check the belts. Replace if necessary.			
				Check and adjust the brakes.			
				Check the spinner platter. Replace if necessary.			

^{*}Unless you are technically qualified, these checks and adjustments must be done by an authorized Honda service center.

		MAINTEN	NANCE AT	325 HOURS OF OPERATION
DATE	INITIALS	HOUR METER READING	CHECK OFF	MAINTENANCE TO BE PERFORMED
				Clean the air filter.
NOTES:				Check for loose fasteners.
				Clean debris from engine and muffler.
				Grease wheel bearings.
				Grease the articulating rod ends.
				Grease the pillow blocks.
				Grease (2) transaxle zerks on front, underside
				Wash the machine with low-pressure water; air blow dry using low-pressure shop air.
				Apply WD-40 to all moving parts except pulleys and belts.

MAINTENANCE AT 350 HOURS OF OPERATION						
DATE	INITIALS	HOUR METER READING	CHECK OFF	MAINTENANCE TO BE PERFORMED		
NOTES:				Clean the air filter.		
				Check for loose fasteners.		
				Clean debris from engine and muffler.		
				Grease wheel bearings.		
				Grease the articulating rod ends.		
				Grease the pillow blocks.		
				Grease (2) transaxle zerks on front, underside		
				Wash the machine with low-pressure water; air blow dry using low-pressure shop air.		
				Apply WD-40 to all moving parts except pulleys and belts.		

^{*}The air filter must be checked daily. Clean the air filter more frequently when operating in dusty conditions.

	MAINTENANCE AT 375 HOURS OF OPERATION						
DATE	INITIALS	HOUR METER READING	CHECK OFF	MAINTENANCE TO BE PERFORMED			
				Clean the air filter.			
NOTES:				Check for loose fasteners.			
				Clean debris from engine and muffler.			
				Grease wheel bearings.			
				Grease the articulating rod ends.			
				Grease the pillow blocks.			
				Grease (2) transaxle zerks on front, underside			
				Wash the machine with low-pressure water; air blow dry using low-pressure shop air.			
				Apply WD-40 to all moving parts except pulleys and belts.			

DATE	INITIALS	HOUR METER READING	CHECK OFF	MAINTENANCE TO BE PERFORMED
				Complete Daily Maintenance Logs
NOTES:				Change engine oil.
				Change engine gearbox oil.
				Clean the air filter (refer to engine manual).
				Clean sediment cup (refer to engine manual).
				Check and adjust the spark plug (refer to engine manual).
				Check the fuel tank for contamination and residue. Clean the tank and filter if necessary.
				Calibrate spreader system. Operator Manual page 301
				Calibrate sprayer system. Operator Manual page 305
				Clean the fuel filter.
				Check for loose fasteners.
				Clean debris from engine and muffler.
				Grease wheel bearings.
				Grease the articulating rod ends.
				Grease the pillow blocks.
				Grease (2) transaxle zerks on front, underside
				Wash the machine with low-pressure water; air blow dry using low-pressure shop air.
				Check the belts. Replace if necessary.
				Check and adjust the brakes.
				Flush and clean the spray tank and strainer.
				Check the spinner platter. Replace if necessary.

	MAINTENANCE AT 425 HOURS OF OPERATION						
DATE	INITIALS	HOUR METER READING	CHECK OFF	MAINTENANCE TO BE PERFORMED			
				Clean the air filter.			
NOTES:				Check for loose fasteners.			
				Clean debris from engine and muffler.			
				Grease wheel bearings.			
				Grease the articulating rod ends.			
				Grease the pillow blocks.			
				Grease (2) transaxle zerks on front, underside			
				Wash the machine with low-pressure water; air blow dry using low-pressure shop air.			
				Apply WD-40 to all moving parts except pulleys and belts.			

MAINTENANCE AT 450 HOURS OF OPERATION						
DATE	INITIALS	HOUR METER READING	CHECK OFF	MAINTENANCE TO BE PERFORMED		
NOTES:				Clean the air filter.		
				Check for loose fasteners.		
				Clean debris from engine and muffler.		
				Grease wheel bearings.		
				Grease the articulating rod ends.		
				Grease the pillow blocks.		
				Grease (2) transaxle zerks on front, underside		
				Wash the machine with low-pressure water; air blow dry using low-pressure shop air.		
				Apply WD-40 to all moving parts except pulleys and belts.		

^{*}The air filter must be checked daily. Clean the air filter more frequently when operating in dusty conditions.

	MAINTENANCE AT 475 HOURS OF OPERATION						
DATE	INITIALS	HOUR METER READING	CHECK OFF	MAINTENANCE TO BE PERFORMED			
				Clean the air filter.			
NOTES:				Check for loose fasteners.			
				Clean debris from engine and muffler.			
				Grease wheel bearings.			
				Grease the articulating rod ends.			
				Grease the pillow blocks.			
				Grease (2) transaxle zerks on front, underside			
				Wash the machine with low-pressure water; air blow dry using low-pressure shop air.			
				Apply WD-40 to all moving parts except pulleys and belts.			

DATE	INITIALS	HOUR METER READING	CHECK OFF	MAINTENANCE TO BE PERFORMED
				Complete Daily Maintenance Logs
NOTES:				Change engine oil.
				Change engine gearbox oil.
				Clean the air filter (refer to the engine manual).
				Clean the sediment cup (refer to the engine manual).
				Check and adjust the spark plug (refer to the engine manual).
				Check the fuel tank for contamination and residue. Clean the tank if necessary.
				Calibrate spreader system. Operator Manual page 301
				Calibrate sprayer system. Operator Manual page 305
				Grease wheel bearings.
				Grease the articulating rod ends.
				Grease the pillow blocks.
				Grease (2) transaxle zerks on front, underside
				Wash the machine with low-pressure water; air blow dry using low-pressure shop air.
				Check the belts. Replace if necessary.
				Check and adjust the brakes.
				Flush and clean the spray tank and strainer.
				Clean the combustion chamber*.
				Check the spinner platter. Replace if necessary.
				delete
				Check pump and replace if necessary

^{*} Unless you are technically qualified, this cleaning must be done by an authorized Honda service center.

	MAINTENANCE AT 525 HOURS OF OPERATION						
DATE	INITIALS	HOUR METER READING	CHECK OFF	MAINTENANCE TO BE PERFORMED			
				Clean the air filter.			
NOTES:				Check for loose fasteners.			
				Clean debris from engine and muffler.			
				Grease wheel bearings.			
				Grease the articulating rod ends.			
				Grease the pillow blocks.			
				Grease (2) transaxle zerks on front, underside			
				Wash the machine with low-pressure water; air blow dry using low-pressure shop air.			
				Apply WD-40 to all moving parts except pulleys and belts.			

	MAINTENANCE AT 550 HOURS OF OPERATION					
DATE	INITIALS	HOUR METER READING	CHECK OFF	MAINTENANCE TO BE PERFORMED		
NOTES:				Clean the air filter.		
				Check for loose fasteners.		
				Clean debris from engine and muffler.		
				Grease wheel bearings.		
				Grease the articulating rod ends.		
				Grease the pillow blocks.		
				Grease (2) transaxle zerks on front, underside		
				Wash the machine with low-pressure water; air blow dry using low-pressure shop air.		
				Apply WD-40 to all moving parts except pulleys and belts.		
*The air fil	lter must be c	hecked daily.	Clean the	air filter more frequently when operating in dusty		

conditions.

	MAINTENANCE AT 575 HOURS OF OPERATION					
DATE	INITIALS	HOUR METER READING	CHECK OFF	MAINTENANCE TO BE PERFORMED		
				Clean the air filter.		
NOTES:				Check for loose fasteners.		
				Clean debris from engine and muffler.		
				Grease wheel bearings.		
				Grease the articulating rod ends.		
				Grease the pillow blocks.		
				Grease (2) transaxle zerks on front, underside		
				Wash the machine with low-pressure water; air blow dry using low-pressure shop air.		
				Apply WD-40 to all moving parts except pulleys and belts.		

		MAINTEN	NANCE AT	600 HOURS OF OPERATION
DATE	INITIALS	HOUR METER READING	CHECK OFF	MAINTENANCE TO BE PERFORMED
				Complete Daily Maintenance Logs
NOTES:				Change engine oil.
				Change engine gearbox oil.
				Replace the air filter (refer to the engine manual).
				Clean the sediment cup (refer to the engine manual).
				Replace the spark plug (refer to the engine manual).
				Check the fuel tank for contamination and residue. Clean the tank and filter if necessary.
				Calibrate spreader system. Operator Manual page 301
				Calibrate sprayer system. Operator Manual page 305
				Check and adjust the idle speed*.
				Check and adjust the valve clearance*.
				Grease wheel bearings.
				Grease the articulating rod ends.
				Grease the pillow blocks.
				Grease (2) transaxle zerks on front, underside
				Wash the machine with low-pressure water; air blow dry using low-pressure shop air.
				Check the belts. Replace if necessary.
				Clean the cooling system under the blower housing.
				Check and adjust the brakes.
				Flush and clean the spray tank and strainer.
				Check the spinner platter. Replace if necessary.
				delete

^{*}Unless you are technically qualified, these checks and adjustments must be done by an authorized Honda service center.

	MAINTENANCE AT 625 HOURS OF OPERATION						
DATE	INITIALS	HOUR METER READING	CHECK OFF	MAINTENANCE TO BE PERFORMED			
				Clean the air filter.			
NOTES:				Check for loose fasteners.			
				Clean debris from engine and muffler.			
				Grease wheel bearings.			
				Grease the articulating rod ends.			
				Grease the pillow blocks.			
				Grease (2) transaxle zerks on front, underside			
				Wash the machine with low-pressure water; air blow dry using low-pressure shop air.			
				Apply WD-40 to all moving parts except pulleys and belts.			

MAINTENANCE AT 650 HOURS OF OPERATION					
DATE	INITIALS	HOUR METER READING	CHECK OFF	MAINTENANCE TO BE PERFORMED	
NOTES:				Clean the air filter.	
				Check for loose fasteners.	
				Clean debris from engine and muffler.	
				Grease wheel bearings.	
				Grease the articulating rod ends.	
				Grease the pillow blocks.	
				Grease (2) transaxle zerks on front, underside	
				Wash the machine with low-pressure water; air blow dry using low-pressure shop air.	
				Apply WD-40 to all moving parts except pulleys and belts.	

^{*}The air filter must be checked daily. Clean the air filter more frequently when operating in dusty conditions.

	MAINTENANCE AT 675 HOURS OF OPERATION						
DATE	INITIALS	HOUR METER READING	CHECK OFF	MAINTENANCE TO BE PERFORMED			
				Clean the air filter.			
NOTES:				Check for loose fasteners.			
				Clean debris from engine and muffler.			
				Grease wheel bearings.			
				Grease the articulating rod ends.			
				Grease the pillow blocks.			
				Grease (2) transaxle zerks on front, underside			
				Wash the machine with low-pressure water; air blow dry using low-pressure shop air.			
				Apply WD-40 to all moving parts except pulleys and belts.			

		MAINTENA	NCE AFTE	CR 700 HOURS OF OPERATION
DATE	INITIALS	HOUR METER READING	CHECK OFF	MAINTENANCE TO BE PERFORMED
				Complete Daily Maintenance Logs
NOTES:				Change engine oil.
				Change engine gearbox oil.
				Clean the air filter (refer to the engine manual).
				Clean the sediment cup (refer to the engine manual).
				Check and adjust the spark plug (refer to the engine manual).
				Check the fuel tank for contamination and residue. Clean the tank if necessary.
				Calibrate spreader system. Operator Manual page 301
				Calibrate sprayer system. Operator Manual page 305
				Grease wheel bearings.
				Grease the articulating rod ends.
				Grease the pillow blocks.
				Grease (2) transaxle zerks on front, underside
				Wash the machine with low-pressure water; air blow dry using low-pressure shop air.
				Check the belts. Replace if necessary.
				Check and adjust the brakes.
				Flush and clean the spray tank and strainer.
				Check the spinner platter. Replace if necessary.
				delete

^{*}Unless you are technically qualified, this cleaning must be done by an authorized Honda service center.

	MAINTENANCE AFTER 725 HOURS OF OPERATION						
DATE	INITIALS	HOUR METER READING	CHECK OFF	MAINTENANCE TO BE PERFORMED			
				Clean the air filter.			
NOTES:				Check for loose fasteners.			
				Clean debris from engine and muffler.			
				Grease wheel bearings.			
				Grease articulating rod ends.			
				Grease pillow blocks.			
				Grease (2) transaxle zerks on front, underside			
				Wash machine with low-pressure water; air blow dry using low-pressure shop air.			
				Apply WD-40 to all moving parts except pulleys and belts.			

		HOUR		
DATE	INITIALS	METER READING	CHECK OFF	MAINTENANCE TO BE PERFORMED
NOTES:				Clean the air filter.
				Check for loose fasteners.
				Clean debris from engine and muffler.
				Grease wheel bearings.
				Grease articulating rod ends.
				Grease pillow blocks.
				Grease (2) transaxle zerks on front, underside
				Wash machine with low-pressure water; air blow dry using low-pressure shop air.
				Apply WD-40 to all moving parts except pulleys and belts.

^{*}The air filter must be checked daily. Clean the air filter more frequently when operating in dusty conditions.

	MAINTENANCE AFTER 775 HOURS OF OPERATION						
DATE	INITIALS	HOUR METER READING	CHECK OFF	MAINTENANCE TO BE PERFORMED			
				Clean the air filter.			
NOTES:				Check for loose fasteners.			
				Clean debris from engine and muffler.			
				Grease wheel bearings.			
				Grease articulating rod ends.			
				Grease pillow blocks.			
				Grease (2) transaxle zerks on front, underside			
				Wash machine with low-pressure water; air blow dry using low-pressure shop air.			
				Apply WD-40 to all moving parts except pulleys and belts.			

DATE	INITIALS	HOUR METER READING	CHECK OFF	MAINTENANCE TO BE PERFORMED
				Complete Daily Maintenance Logs
NOTES:				Change engine oil.
				Change engine gearbox oil.
				Clean the air filter (refer to engine manual).
				Clean sediment cup (refer to engine manual).
				Check and adjust the spark plug (refer to engine manual).
				Check the fuel tank for contamination and residue. Clean the tank and filter if necessary.
				Calibrate spreader system. Operator Manual page 301
				Calibrate sprayer system. Operator Manual page 305
				Grease wheel bearings.
				Grease the articulating rod ends.
				Grease the pillow blocks.
				Grease (2) transaxle zerks on front, underside
				Wash the machine with low-pressure water; air blow dry using low-pressure shop air.
				Check the belts. Replace if necessary.
				Check and adjust the brakes.
				Flush and clean the spray tank and strainer.
				Check the spinner platter. Replace if necessary.
				delete

^{*}Unless you are technically qualified, this cleaning must be done by an authorized Honda service center.

	MAINTENANCE AT 825 HOURS OF OPERATION						
DATE	INITIALS	HOUR METER READING	CHECK OFF	MAINTENANCE TO BE PERFORMED			
				Clean the air filter.			
NOTES:				Check for loose fasteners.			
				Clean debris from engine and muffler.			
				Grease wheel bearings.			
				Grease the articulating rod ends.			
				Grease the pillow blocks.			
				Grease (2) transaxle zerks on front, underside			
				Wash the machine with low-pressure water; air blow dry using low-pressure shop air.			
				Apply WD-40 to all moving parts except pulleys and belts.			

MAINTENANCE AT 850 HOURS OF OPERATION						
DATE	INITIALS	HOUR METER READING	CHECK OFF	MAINTENANCE TO BE PERFORMED		
NOTES:				Clean the air filter.		
				Check for loose fasteners.		
				Clean debris from engine and muffler.		
				Grease wheel bearings.		
				Grease the articulating rod ends.		
				Grease the pillow blocks.		
				Grease (2) transaxle zerks on front, underside		
				Wash the machine with low-pressure water; air blow dry using low-pressure shop air.		
				Apply WD-40 to all moving parts except pulleys and belts.		

^{*}The air filter must be checked daily. Clean the air filter more frequently when operating in dusty conditions.

	MAINTENANCE AT 875 HOURS OF OPERATION						
DATE	INITIALS	HOUR METER READING	CHECK OFF	MAINTENANCE TO BE PERFORMED			
				Clean the air filter.			
NOTES:				Check for loose fasteners.			
				Clean debris from engine and muffler.			
				Grease wheel bearings.			
				Grease the articulating rod ends.			
				Grease the pillow blocks.			
				Grease (2) transaxle zerks on front, underside			
				Wash the machine with low-pressure water; air blow dry using low-pressure shop air.			
				Apply WD-40 to all moving parts except pulleys and belts.			

		MAINTEN	NANCE AT	900 HOURS OF OPERATION
DATE	INITIALS	HOUR METER READING	CHECK OFF	MAINTENANCE TO BE PERFORMED
				Complete Daily Maintenance Logs
NOTES:				Change engine oil.
				Change engine gearbox oil.
				Replace the air filter (refer to the engine manual).
				Clean the sediment cup (refer to the engine manual).
				Replace the spark plug (refer to the engine manual).
				Check the fuel tank for contamination and residue. Clean the tank and filter if necessary.
				Calibrate spreader system. Operator Manual page 301
				Calibrate sprayer system. Operator Manual page 305
				Check and adjust the idle speed*.
				Check and adjust the valve clearance*.
				Grease wheel bearings.
				Grease the articulating rod ends.
				Grease the pillow blocks.
				Grease (2) transaxle zerks on front, underside
				Wash the machine with low-pressure water; air blow dry using low-pressure shop air.
				Check the belts. Replace if necessary.
				Check and adjust the brakes.
				Flush and clean the spray tank and strainer.
				Check the spinner platter. Replace if necessary.

^{*}Unless you are technically qualified, these checks and adjustments must be done by an authorized Honda service center.

MAINTENANCE AT 925 HOURS OF OPERATION				
DATE	INITIALS	HOUR METER READING	CHECK OFF	MAINTENANCE TO BE PERFORMED
				Clean the air filter.
NOTES:				Check for loose fasteners.
				Clean debris from engine and muffler.
				Grease wheel bearings.
				Grease the articulating rod ends.
				Grease the pillow blocks.
				Grease (2) transaxle zerks on front, underside
				Wash the machine with low-pressure water; air blow dry using low-pressure shop air.
				Apply WD-40 to all moving parts except pulleys and belts.

MAINTENANCE AT 950 HOURS OF OPERATION				
DATE	INITIALS	HOUR METER READING	CHECK OFF	MAINTENANCE TO BE PERFORMED
NOTES:				Clean the air filter.
				Check for loose fasteners.
				Clean debris from engine and muffler.
				Grease wheel bearings.
				Grease the articulating rod ends.
				Grease the pillow blocks.
				Grease (2) transaxle zerks on front, underside
				Wash the machine with low-pressure water; air blow dry using low-pressure shop air.
				Apply WD-40 to all moving parts except pulleys and belts.

^{*}The air filter must be checked daily. Clean the air filter more frequently when operating in dusty conditions.

MAINTENANCE AT 975 HOURS OF OPERATION				
DATE	INITIALS	HOUR METER READING	CHECK OFF	MAINTENANCE TO BE PERFORMED
				Clean the air filter.
NOTES:				Check for loose fasteners.
				Clean debris from engine and muffler.
				Grease wheel bearings.
				Grease the articulating rod ends.
				Grease the pillow blocks.
				Grease (2) transaxle zerks on front, underside
				Wash the machine with low-pressure water; air blow dry using low-pressure shop air.
				Apply WD-40 to all moving parts except pulleys and belts.

DATE	INITIALS	HOUR METER READING	CHECK OFF	MAINTENANCE TO BE PERFORMED
				Complete Daily Maintenance Logs
NOTES	:			Change engine oil.
			Change engine gearbox oil.	
				Clean the air filter (refer to the engine manual).
				Clean the sediment cup (refer to the engine manual).
				Check and adjust the spark plug (refer to the engine manual).
				Check the fuel tank for contamination and residue. Clean the tank and filter if necessary.
				Calibrate spreader system. Operator Manual page 301
				Calibrate sprayer system. Operator Manual page 305
				Grease the wheel bearings, replace if necessary.
			Replace the articulating rod ends. Grease the new articulating rod ends.	
				Grease the pillow blocks and replace the jackshaft assembly i necessary.
			Grease (2) transaxle zerks on front, underside	
				Wash the machine with low-pressure water; air blow dry using low-pressure shop air.
			Check the belts. Replace if necessary.	
			Check and adjust the brakes replace if necessary.	
			Flush and clean the spray tank and strainer.	
			Clean the combustion chamber*.	
			Check the spinner platter. Replace if necessary.	
			Check pump and replace if necessary	
			Check jackshaft bearings	
				Check spinner gearbox and replace if necessary