

#### **Table of Contents**

Α	Drone Field Checklist	2
В	Flight Logs	3
с	Battery Charging Logs	13

Drone:	RFLY AGRI XL-10
UIN:	
DATE:	
Job No.:	

#### DRONE FIELD CHECKLIST

Pilot:	
Co-Pilot:	
Location	
Weather:	

F	PRE- FLIGHT CHECKLIST	ACCEPTABLE CONDITION		19	Battery Failsafe check	Check Battery failsafe level set to RTL	
1	Airspace	Unrestricted or Flight Authorized Airspace		20	C2 Failsafe Check	Check Communication Loss is set to RTL	
2	Airframe Check	No structural defects visible		21	Mission upload check	Check proper mission is uploaded in the UAS	
3	Motor Arm Lock check	Butterfly lock fitting and locked properly		22	Tank Fill Check	Filled up to level before every flight.	
4	Propeller Integrity Check	Propellers must be free from cracks or damages		23	Tank Lid Check	Check tank lid is inserted after filling	
5	Propeller mounting check	Propeller screws not loose and rust free	$\square$	24	Nozzle Integrity Check	Check nozzle for leak or loose nozzle screw.	<u> </u>
6	Remote Controller Power ON	Turning ON the UAS Controller	$\square$	25	Strobe Light ON	Solid Green and Red light visible.	
7	Drone Power ON	Drone powering ON after battery connection	$\vdash$		TAKE-OFF CHECKLIST	ACCEPTABLE CONDITION	
8	Remote Controller Battery %	Sufficient for planned flight, not less than 80%	$\vdash$	26	Vibration Check	No Visible shakes or abnormal vibrations	
9	Flight Battery	Sufficient for planned flight i.e., 50.4V	$\vdash$	27	Home Point	Home point updated during arming	
10	GCS App connectivity check	GCS software connected to Drone	$\vdash$	28	Hover Check	Flight control & maneuvers response normal	
		Flight status includes all systems in normal	$\vdash$	29	Pump Spray Check	Turn ON sprayer to check proper functionality	
11	UAS Status Check	condition		PO	DST FLIGHT CHECKLIKST	ACCEPTABLE CONDITION	
12	RC Stick Mode check	Controller stick mode set to Mode 2		30	Mission Complete	Check Mission complete status	1
13	Compass Calibration	Compass calibration for current location Clear for 10m radius, no overhead		31	Landing Location	Clear for 10m radius, no overhead obstructions	$\square$
14	Safe Clearance for Take off	obstructions		32	Tank Draining	Check and drain unused tank contents.	+
15	Wind Direction Check	Identify wind direction to keep drone front in the same.		33	UAS Power OFF	Turn OFF UAS	
16	Elight Made Check	Check flight mode switch (Position, Mission,	$\vdash$	34	Controller Power OFF	Turn OFF Controller	
10	Flight Mode Check	RTL)		35	Packaging	Pack the UAS and accessories in their carry	
17	Geo-Fence Check	Apply or Remove Geo-Fence if required			1.00000000	cases	
18	RTH Altitude Check	RTH altitude set as per mission plan and area					

Remarks/ Comments		
Signature – Co-Pilot	Signature – Pilot	

UIN			Model	RFLY- AGRI XL10		Customer I	)		Serial No.:	1
No.	Date	Pilot Name	Location	Job Description	Checklist	Start Time	End Time	Weather & Wind speed	Remarks	Signature
	Cumulative Landings		Page Total Hours		Car	ry forward H	lours		Total Flight Hours (Page total + Carry Forward)	

UIN			Model	RFLY- AGRI XL10		Customer I	)		Serial No.:	2
No.	Date	Pilot Name	Location	Job Description	Checklist	Start Time	End Time	Weather & Wind speed	Remarks	Signature
	Cumulative Landings		Page Total Hours		Car	ry forward H	lours		Total Flight Hours (Page total + Carry Forward)	

UIN			Model	RFLY- AGRI XL10		Customer I	)		Serial No.:	3
No.	Date	Pilot Name	Location	Job Description	Checklist	Start Time	End Time	Weather & Wind speed	Remarks	Signature
	Cumulative Landings		Page Total Hours		Car	ry forward H	lours		Total Flight Hours (Page total + Carry Forward)	

UIN			Model	RFLY- AGRI XL10		Customer I	)		Serial No.:	4
No.	Date	Pilot Name	Location	Job Description	Checklist	Start Time	End Time	Weather & Wind speed	Remarks	Signature
	Cumulative Landings		Page Total Hours		Car	ry forward H	lours		Total Flight Hours (Page total + Carry Forward)	

UIN			Model	RFLY- AGRI XL10		Customer I	D		Serial No.:	5
No.	Date	Pilot Name	Location	Job Description	Checklist	Start Time	End Time	Weather & Wind speed	Remarks	Signature
	Cumulative Landings		Page Total Hours		Car	ry forward H	Hours		Total Flight Hours (Page total + Carry Forward)	

UIN			Model	RFLY- AGRI XL10		Customer I	)		Serial No.:	6
No.	Date	Pilot Name	Location	Job Description	Checklist	Start Time	End Time	Weather & Wind speed	Remarks	Signature
	Cumulative Landings		Page Total Hours		Car	ry forward H	lours		Total Flight Hours (Page total + Carry Forward)	

UIN			Model	RFLY- AGRI XL10		Customer I	D		Serial No.:	7
No.	Date	Pilot Name	Location	Job Description	Checklist	Start Time	End Time	Weather & Wind speed	Remarks	Signature
	Cumulative Landings		Page Total Hours		Car	ry forward H	Hours		Total Flight Hours (Page total + Carry Forward)	

UIN			Model	RFLY- AGRI XL10		Customer I	)		Serial No.:	8
No.	Date	Pilot Name	Location	Job Description	Checklist	Start Time	End Time	Weather & Wind speed	Remarks	Signature
	Cumulative P Landings		Page Total Hours		Car	ry forward H	lours		Total Flight Hours (Page total + Carry Forward)	

UIN			Model	RFLY- AGRI XL10		Customer I	)		Serial No.:	9
No.	Date	Pilot Name	Location	Job Description	Checklist	Start Time	End Time	Weather & Wind speed	Remarks	Signature
	nulative ndings		Page Total Hours		Car	ry forward H	lours		Total Flight Hours (Page total + Carry Forward)	

UIN			Model	RFLY- AGRI XL10		Customer I	D		Serial No.:	10
No.	Date	Pilot Name	Location	Job Description	Checklist	Start Time	End Time	Weather & Wind speed	Remarks	Signature
						N.				
	Cumulative Page Total Landings Hours			Carry forward Hours				Total Flight Hours (Page total + Carry Forward)		

UIN			Model	RFLY- AGRI XL10	Customer ID		Serial No. : 1
No.	Date	Battery Number	Start Voltage	End Voltage	Person incharge	Remarks	Signature

UIN			Model	RFLY- AGRI XL10	Customer ID		Serial No. : 2
No.	Date	Battery Number	Start Voltage	End Voltage	Person incharge	Remarks	Signature

UIN			Model	RFLY- AGRI XL10	Customer ID		Serial No. : 3
No.	Date	Battery Number	Start Voltage	End Voltage	Person incharge	Remarks	Signature

UIN			Model	RFLY- AGRI XL10	Customer ID		Serial No. : 4
No.	Date	Battery Number	Start Voltage	End Voltage	Person incharge	Remarks	Signature

UIN			Model	RFLY- AGRI XL10	Customer ID		Serial No. : 5
No.	Date	Battery Number	Start Voltage	End Voltage	Person incharge	Remarks	Signature

UIN			Model	RFLY- AGRI XL10	Customer ID		Serial No. : 6
No.	Date	Battery Number	Start Voltage	End Voltage	Person incharge	Remarks	Signature

UIN			Model	RFLY- AGRI XL10	Customer ID		Serial No. : 7
No.	Date	Battery Number	Start Voltage	End Voltage	Person incharge	Remarks	Signature

UIN			Model	RFLY- AGRI XL10	Customer ID		Serial No. : 8
No.	Date	Battery Number	Start Voltage	End Voltage	Person incharge	Remarks	Signature

UIN			Model	RFLY- AGRI XL10	Customer ID		Serial No. : 9
No.	Date	Battery Number	Start Voltage	End Voltage	Person incharge	Remarks	Signature

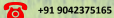
UIN			Model	RFLY- AGRI XL10	Customer ID		Serial No. : 10
No.	Date	Battery Number	Start Voltage	End Voltage	Person incharge	Remarks	Signature





The information contained in this manual is provided to ensure proper use and maintenance of the RFLY-AGRI XL10. RFLY Innovations Pvt. Ltd. assumes no responsibility for errors or omissions and reserves the right to make changes to the product and manual without notice.







www.rfly.in

rfly.innovations

