



المرفق (٢)
المواصفات الفنية للمبيدات الحشرية والاجهزة وطرمبات الرش لعطاء ٢٠١٨

Description	Quantity
<p><u>1. Insecticide</u></p> <p><u>Having the following specifications:</u></p> <ol style="list-style-type: none"> 1. Active ingredient of synthetic Pyrethroid group . 2. The formulation should be emulssifiable concentrate (E/C) 3. With a knockdown and residual effect. 4. Proven broad -spectrum insecticidal activity. 5. Active against both flying and crawling pests with residual effect not less than 3 months at dosage of active ingredient $\leq 0.5g/m^2$. 6. Biodegradable (No environmental accumulation) and eco-friendly. 7. Can be used both inside and outside doors leaving no stains. 8. Do not leave a precipitate when mixed with water. 9. Low mammalian toxicity with WHO category of hazards class II with acute oral toxicity for rats LD50 not less than 300 mg/Kg of body weight . 10. To provide us with UN – ID number and with inner and outer packaging groups / IATA regulations. 11. Certificate of origin of the raw material should be available. 12. Containers content not to exceed 5 liters. 13. Storage stability under normal storage condition should be for a Minimum of 2 years. 14. <p>The insecticide should be examined in the laboratory on the expense of the supplier upon its received and should be compatible with the specifications of the insecticide given above in a period not exceeding 2 weeks .</p> <p>15. can be used with a different types of machines : ULV , Thermal fog , Normal</p>	<p>3000 liter</p>



(٢)

Description	Quantity
<p><u>2. Insecticide</u></p> <p><u>Having the following specifications:</u></p> <ol style="list-style-type: none">1. Active ingredient of synthetic Pyrethroid group. .2. Water based formulation with no aromatic solvent.3. With a knockdown and residual effect.4. Proven broad –spectrum insecticidal activity.5. Active against both flying and crawling pests with residual effect not less than 4 months at dosage of active ingredient $\leq 0.5g/m^2$.6. Biodegradable (No environmental accumulation) and eco-friendly.7. Can be used both inside and outside doors leaving no stains.8. Do not leave a precipitate when mixed with water.9. Low mammalian toxicity with WHO category of hazards class III with acute oral toxicity for rats $LD50 > 3000$ mg/Kg of body weight .10. To provide us with UN – ID number and with inner and outer packaging groups / IATA regulations.11. Certificate of origin of the raw material should be available12. Containers content not to exceed 5 liters.13. Storage stability under normal storage condition s14. The insecticide should be examined in the laboratory on the expense of the supplier upon its received and should be compatible with the specifications of the insecticide given above in a period not exceeding 2 weeks.15. can be used with a different types of machines: ULV , Thermal fog, Normal sprayers.	<p>1000 litre</p>



(٣)

Description	Quantity
<p><u>3.Special insecticide to control cockroaches:</u></p> <ol style="list-style-type: none">1. Consists of attractive food material for cockroaches to be really mixed with the Required insecticide.2. The active ingredient fibronil group.3. Low toxicity to man.4. Can be used safely in places of storage and preparation in kitchens and inaccessible places which cannot be reached by ordinary methods of Control.5. For indoor use.6. In the form of gel tube.7. To be effective for at least two months for American and German cockroaches.8. The tubes to be used by special device for facilitating its use in inaccessible areas.9. Every 50 tubes should be supplied by one of the special device (free of Charge).10. Certificate of origin of the raw material to be available.	1000 tube
<p><u>4.Special insecticide to control ants:</u></p> <ol style="list-style-type: none">1. Consists of attractive food material for ants to be really Mixed with the required insecticide.2. Low toxicity to man.3. Can be used safely in places of storage and preparation in kitchens and inaccessible places which cannot be reached by ordinary methods of Control.4. Certificate of origin of the raw material to be available.	750



(٣)

Description	Quantity
<p><u>3.Special insecticide to control cockroaches:</u></p> <p>1. Consists of attractive food material for cockroaches to be really mixed with the Required insecticide.</p> <p>2. The active ingredient fibronil group.</p> <p>3. Low toxicity to man.</p> <p>4. Can be used safely in places of storage and preparation in kitchens and inaccessible places which cannot be reached by ordinary methods of Control.</p> <p>5. For indoor use.</p> <p>6. In the form of gel tube.</p> <p>7. To be effective for at least two months for American and German cockroaches.</p> <p>8. The tubes to be used by special device for facilitating its use in inaccessible areas.</p> <p>9. Every 50 tubes should be supplied by one of the special device (free of Charge).</p> <p>10. Certificate of origin of the raw material to be available.</p>	1000 tube
<p><u>4.Special insecticide to control ants:</u></p> <p>1. Consists of attractive food material for ants to be really Mixed with the required insecticide.</p> <p>2. Low toxicity to man.</p> <p>3. Can be used safely in places of storage and preparation in kitchens and inaccessible places which cannot be reached by ordinary methods of Control.</p> <p>4. Certificate of origin of the raw material to be available.</p>	750



(٤)

Description	Quantity
<p><u>RODENTICIDE</u></p> <p>5. A Potent Anticoagulant rodenticide the active ingredient of <u>flocoumafen or Bromadiolon</u> active against all rodent species in the form of pasta bait single dose sackets with attractive Materials to rodents (in containers not more than 5 Kg</p>	500kg
<p>6. A Potent Anticoagulant rodenticide the active ingredient of <u>flocoumafen or Bromadiolon</u> active against all rodent species in the form of pellet with attractive materials to rodents (in containers not more than 5 Kg).</p>	1500 kg
<p>7. A mouse, rat killing Glue</p>	600 tube
<p>8. A Potent Anticoagulant rodenticide the active ingredient of <u>flocoumafen or Bromadiolon</u> active against all rodent species In the form of WAX Blocks suitable for the use in the sewage system (in containers not more than 5 Kg</p>	500 kg



(٥)

٩. جهاز تضييب حراري (٥) خمسة أجهزه

١. جهاز يستعمل للتضييب الحراري والرذاذي .
٢. وزن الجهاز فارغاً لا يزيد عن ١٠ كغم .
٣. سعة خزان المبيد لا تزيد عن ٦ لتر ولا تقل عن ٤ لتر.
٤. ان يكون خزان المبيد مصنوع من مادة لا تتفاعل مع المبيد ومقاومة للصدمات.
٥. يعمل على البنزين والبطاريات.
٦. مزود بحمالة للكتف.
٧. المنشأ أوروبي أو امريكي أو ياباني أو كوري فقط.
٨. توفير وسائل وقاية شخصية (واقية سمع ضد الضجيج ، كمادات خاصة وكفوف مطاطية لا تتفاعل مع المبيد)

١٠. طرمبة رش يدوية (١٠) عشر طرمبات

١. مصنوعة من مادة البلاستيك .
٢. ذراع الضغط او المقبض بلاستيك
٣. سعتها لا تزيد عن ١٠ لتر ولا تقل عن ٨ لتر.
٤. مزودة بحمالة للكتف.
٥. مزودة بساعة لقياس الضغط.
٦. لا يقل طول البريش للطرمبه عن ١.٥ م .
٧. المنشأ أوروبي أو امريكي او كوري
٨. توفير جلد احتياطية عدد (٤) لكل طرمبة رش .



(٦)

الشروط الخاصة

١. لا يقبل الأجهزة والطرملبات الممجةة اجميع محلى أو يدوى .
٢. أن تكون الكفاله للجهاز او الطرمبة لا نقل عن سنة .
٣. تقديم شهادة منشأ للأجهزة والطرملبات (تعهد عدلى لضمان سوء المصنعيه) .
٤. التسليم فى مموعة المستودعات غير الطبيه.
٥. التدريب على الجهاز من قبل الشركه المورده لعشرة أشخاص.
٦. توفير قطع غيار إحتياطيه لأجهزة الرش والطرملبات ولمده لا تقل عن (٥) سنوات.
٧. تسليم (٥٠%) من المواد المطلوبة فى فترة لا تتجاوز اسبوعين من الاحالة النهائية .