The Pesticide – Free Devon Draft Conference and Gathering Report

7th of June 2025



Overview

On Saturday 7th of June 2025 110 people, representing a wide range of different groups and organisations from across Devon, met at the Courtenay Centre in Newton Abbot to explore the idea of "A Pesticide-Free Devon". The atmosphere throughout the whole day was one of positivity and enthusiasm to work together and find practical solutions to reduce pesticide use in agriculture, municipal and private land management and in homes and gardens across Devon. The following report is a summary of the different elements of the day:

- Key Speeches
- Question and Answer Session
- Workshops
- Plenary Session
- Summary of Key Outcomes

There is more information, including films of all the Key Speeches and the Q&A Session on the Pesticide – Free Devon website (www.pesticidefreedevon.co.uk).

Reviewing the day again, through watching all the films, reading all the flipcharts and seeing some of the photos has, for me, been incredibly inspiring. There is a lot of useful information here, but crucially, I feel like there was a huge amount of inspiration from everyone who was there and a strong sense of motivation to take the steps forward to move closer to our goal of helping Devon to become pesticide-free.

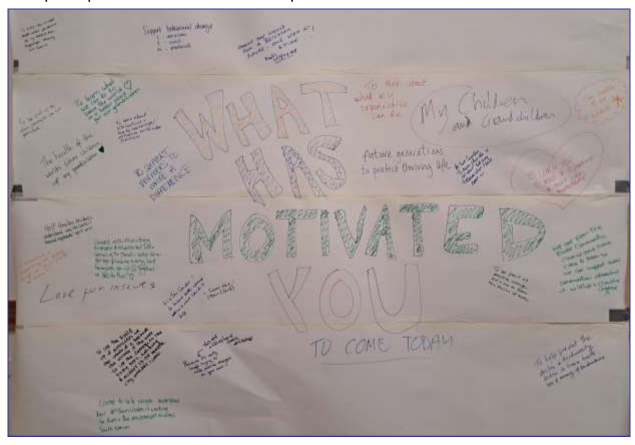
Acknowledgements

I want to take this opportunity to thank Devon Environment Foundation who very generously provided most of the grant funding without which the Conference would not have been able to happen and to Newton Abbot Town Council for their invaluable core funding support for Green Futures Newton Abbot. We would like to thank our Key Speakers – Guy Singh-Watson (Riverford Organics), Martin Wrigley (Newton Abbot M.P.) and Amanda Keetley (Devon Environment Foundation). We would also like to thank all of our Workshop Facilitators – Philip Sansum (Devon Biodiversity Records Centre), Cathy Horsley (Devon Wildlife Trust), Jo Clark (Oxen Park Farm), Roger English (South Devon National Landscapes), Andy Bragg (West Town Farm), Nick Mole (Pesticide Action Network UK), Simon Heath (Step by Step Counselling College), Tim Callard and

Steve Garlick (Newton Abbot and District Co-operative Allotment Association), Jo Rice (Parliamentary Advisor to Martin Wrigley), Clr Richard Buscombe (Newton Abbot Town and Teignbridge District Councillor), Thomas Collard (Newton Abbot Town Council Green Spaces Officer), Lucy Wiltshire, Anita Gorst and Andrew Rothery (Green Futures Newton Abbot). We are also incredibly grateful to all of our Green Futures volunteers who were able to help on the day in the kitchen and across the conference venue – Samantha Hibbert, Melinda Jarrett, Amy O'Harrow, Lucy Grove, Sarah McDowell, Steve Tipping, Andy McDowell, Lindsey Colsdan-Day, Brian Robson-Burrell, Olivia Walker and Ben MacDermott. We would also like to thank our technical staff – Filmmaker Robin Field and Sound crew Solasound...and last but not least the amazing staff from the Courtenay Centre – Emily Farrell, Emma Dawe, Kylie Dawe, Valeria Kalchenko and Isobel Penny.

What Motivated Us to Be Here?

Conference participants were invited to write up what motivated them to come to the event:



And some inspiring quotes from Chief Seattle and Gandhi:





Welcome to the Conference



Andrew Rothery – Conference Organiser Green Futures Newton Abbot

Andrew welcomed participants to the Conference and thanked everyone who had helped with the organisation of the event, the key speakers and Devon Environment Foundation and Newton Abbot Town Council for their financial support. He also thanked the participants for coming "The call went out, and you answered the call!".

Andrew talked about his motivation for organising the Conference being related to hearing about a farmer who had watched a hare get covered by the pesticides that he was spraying and he realised how much damage he was causing to nature and to himself. That farmer is now organic.

Professor Dave Goulson – Sussex University and Founder of the Bumblebee Trust



Dave very kindly sent the Conference a personal welcome message recorded on video. Dave shared that he had spent the last 30 years studying bumblebees and learning how we can help stop their concerning decline in population. Dave identified pesticide use in farming and gardening as one of the major factors. "I don't understand why we do it" Dave said. He's been gardening and growing vegetables for the last 20 years without using pesticides.

"We don't need pesticides in our gardens, in our streets in our parks. We don't need them in farming. Why would we spray poison on the stuff we're planning to eat. Its absolutely bonkers!"

A Pesticide-Free Devon is a really exciting vision "Wouldn't that be amazing" Dave said , and hoped that we all "Have a wonderful day".

Key Speeches

All the key speeches are available to watch on the Pesticide-Free Devon website.



Amanda Keetley – Executive Director of Devon Environment Foundation

- We're all here because we have shared commitment to see a reduction in pesticides.
- Healthier pollinators, rivers, soils, oceans and people.
- Purpose of today is to understand the impacts of pesticides but not to be overwhelmed.
- To take action together is really empowering and gives us hope.
- Get the information on alternatives out there.
- DEF supports grassroots projects across Devon with grant funding.
- Grassroots is where the real change happens and policymakers take note.
- Importance of building relationships with people talking and listening.
- Conference is an opportunity to learn from each other and inspire each other.
- Let's make today a starting point for a bigger process.



Martin Wrigley – M.P. for Newton Abbot

Fantastic to see so many people today

- It's clear that climate change and biodiversity loss is an existential problem for humanity.
- Every change starts with small steps.
- Local Councils are making positive changes banning neonicotinoids, investing in alternatives to pesticide use for street cleaning.
- Farmers are having a really hard time many pressures due to removal of subsidies, so gradual change is needed that supports farmers.
- Demonstrator dressing up as a bee outside DEFRA if we lose our pollinators, we lose our food supply.
- EU Target of reducing harm from pesticides by 50% by 2030 a good start.
- Pesticides cost us more in net financial terms than they save.
- Integrated Pest Management as an approach is relevant.
- Talking to farmers about biodiversity and regenerative farming.
- Going back to the lessons that our ancestors knew about land management.
- Encourage Devon County Council to ban glyphosate before we engage with farmers.
- Food and farming is key to our future.
- Keep up the good work and change will come through the network.



Guy Singh-Watson – Riverford Organic Farmers

- Looking at broader environmental impacts of farming in Devon and East Africa
- Been growing vegetables for over 40 years much produce stil harvested by hand.
- Riverford does not use any pesticides no herbicides, no fungicides
- Experimented with using soap to control aphids
- Trying to farm in partnership with nature
- Aiming to maintain diversity in hedgerows lacewings and hoverfly lavae eat aphids on crops
- Don't even use soap any more because it kills the lavae and rare to see aphids at problem levels.
- We've solved all predation problems on the farm no issues with slugs, carrot fly and fungus.
- The key factor is to look after the soil encourage mychorazai
- As a wealthier farmer I can farm in a more intimate way with nature because there's less need to be commercial
- How you look after the soil is now the most important issue.
- Perrenial crops are very important no cultivation of the soil so no risk of soil loss
- South Devon Organic Producers we need to look after our small and medium –sized farms
- Harvesting wild garlic from local woodland for over 20 years, so sustainable.
- Historically we have cut down much of our native woodland to make way for agricultural growing land, so we need to be more humble when criticising other countries for plantations like palm oil.
- Agriculture needs to become more integrated into the wider ecosystem.

- Letting weeds grow in empty rows is often more effective than companion planting because it allows a population of aphids to exist all year which ensures that the predatory insects are maintained on site as well so they're available to predate aphids on your crop.
- Most UK farmers aren't able to identify natural predators in their fields and the agri-chemical suppliers will visit farms and advise on spraying.
- There is generally no counting of natural predators on UK farms.
- The term Integrated Pest Management will be used by UK farmers, but it doesn't really mean much in reality.
- Ripple Effect Charity in East Africa working with subsistence farmers who have a very good understanding of their local ecology.
- They have developed their own pest management techniques that work, but they're not being sold any chemicals.
- When chemical companies aren't pushing chemicals onto farmers, they create their own chemical-free solutions.
- These African farmers are being pushed down the agro-chemical route, to use fertilizers and pesticides and it's a terrifying prospect of intensive large-scale farming spreading across Africa.
- British farmers are often spraying with glyphosate to clear weeds and then ploughing which disrupts the soil structure. Then seeds sown with non-compostable plastic which breaks down into micro-plastics.
- Rains are failing in sub-Saharan Africa due to climate change that we have caused in the West.
- I've learned more from these African farmers than I've ever been able to teach them.
- Agroforestry is becoming more important planted 50 acres of nut trees on local farm.
- Riverford carbon footprint as a way of understanding our impact on the environment difficult to achieve carbon neutrality.
- Burning fossil fuels is the key factor driving climate change and they need to be made more expensive using a Carbon Tax.
- Global carbon emissions are still going up exponentially.
- Social change is integral to environmental change.
- Sceptical of conventional capitalist models ability to solve our problems.
- Carbon offsetting is very questionable.
- Create flatter, employee-owned structures which share profits.
- We all need to live modestly.

Question and Answer Panel



With Guy, Martin and Amanda

The whole Q&A Session is available to watch on the Pesticide-Free Devon website.

Q1 What is the evidence for biodiversity [net gain] groups being "a bunch of charlatans"?

Guy

- Putting a monetary value on nature and trading it begs the question who owns it in the first place.
- I have a real problem with biodiversity net gain as a concept I've asked many proponents to explain how it works and I've never been given a satisfactory answer.
- The idea that you can reduce our complex ecosystem into simple elements that can then be traded is ludicrous.
- I know farmers who are running their farm's biodiversity down to such a low level that they can then receive subsidies to restore it.
- Market forces know only one measure money and nature is more complex

Martin

- Markets are not the solution to everything.
- Even Adam Smith said that markets have a limited use.
- Read stories about emissions offsets that have not delivered.
- I don't use them because I don't trust them.
- Need to look at the tax on fossil fuels.

Amanda

- In terms of biodiversity net gain its always better to protect what you've got rather than restore it elsewhere.
- Why only 10% uplift if you destroy nature you need to make up for it in a bigger way.

Q2 How can we take the well-established knowledge of living pesticide-free out into the mainstream?

Martin

- Get away from the message of the supermarkets that our food needs to look "perfect".
- Buy in season, buy organic, buy local
- Push people like me write to your M.P. and other people in positions of responsibility
- Climate and Nature Bill being taken through parliament.
- Consumer power is important

Amanda

- Its up to all of us to work out our place in communicating this.
- We all have voices in our family, in our community, in local businesses.

Guy

- For me personally, the day that changed my life was walking my farm with Anna and Lynne from Devon Wildlife Trust showing me the riches beneath my feet very humbling.
- Money matters farmers are pretty cash-strapped, so commercial drivers are important, but we're not rational beings, so appealing to our feelings is important.
- Learning to love what's under your feet is the single most valuable thing we can do.
- We need to be smarter in designing subsidies for farmers that work for farmers and nature.
- Supermarket buying practices are largely responsible for many of the currently environmentally damaging farming practices in the UK today.

Q3. What does the panel think about the use of glyphosate?

Guy

- The reality of planting substantial areas of woodland without glyphosate is very very difficult.
- Dogmatism is rarely the right answer
- could use 95% less glyphosate and no one would notice.

- Everyone has glyphosate in their body.
- Trivial gains from using glyphosate for farmers

Nick Mole (PAN UK)

- UK coming into line with EU legislation around using glyphosate as a pre-harvest dessicant
- Dynamic alignment with the EU generally around reducing pesticide use in the UK
- The pre-harvest dessicant use had increased glyphosate use in the UK by 900%

Guy

- Regenerative farming is NOT the same as Organic! Because people are using glyphosate.
- Promoted as a solution by a range of companies and retains the use of glyphosate.
- Should always ask people what they mean by regenerative.

Q4. Could Devon go pesticide-free?

Martin

- Love it as an ambition
- Can't be done tomorrow
- How long will it take?
- Farmers will take time to learn pesticide-free techniques
- Councils will take time to remove certain uses

Amanda

- We need to have ambitious visions that set a standard so we have a direction to point ourselves towards.
- If we can do it in lots of small places, this will add up to bigger action
- Communicate between us the alternatives how did we manage before the chemicals came along.
- Aspire to be pesticide-free, be happy with all progress.

Guy

- Most of Devon is grassland and I can see this going pesticide-free quite easily by switching away from maize to alternative feed crops.
- Arable is going to be much harder how do we replace the cheap grain feed for hens and pigs?

Betina Winkler (Action Climate Teignbridge)

 A lot of pesticides are in use to maintain animal health on farms, so this is another area that needs to be looked at.

Andrew Rothery (Green Futures Newton Abbot)

- It sounds like we have more questions than answers at the moment
- To have the aspiration to go pesticide-free is positive.
- We need to be spending more time looking at answering these questions.

Q5. How long did it take Guy to go from being non-organic to organic?

Guy

- I've been organic for over 40 years.
- I would have learned quicker if I'd been surrounded by other organic growers.
- Estimate around 3 years to go through the transition
- One initial problem will be slugs and weeds year 2 can be very difficult.
- Certain species will dominate e.g. dandelions during the transitional process
- It does get easier with time.

Workshop Outcomes

Pesticides and Health

with Nick Mole from Pesticide Action Network UK and Brian Robson-Burrell from Green Futures Newton Abbot

Morning Session

- Educate yourself
- Change what you buy
- Parish Council Newsletters to create awareness
- Personal responsibility Look at what products you're using that may contain pesticides and end up in our waterways.
- Petitions from local people
- You have the power to make change don't give up.

Afternoon Session

- Gorilla Actions
- Conversations
- "Pesticides" not individual chemicals
- Education in our schools
- Looking backwards to look forward
- Go to P.A.N. UK for campaign materials

Human-Scale Food Production

With Jo Clark from Oxen Park Farm and Lucy Wiltshire from Green Futures Devon CIC

Morning Session

- How to change the [our] view of food production
- Learning from elders to manage the land
- Help people (especially youth) learn how to reconnect with the land & food production Helping Kids actively engage with land Teaching these lessons in schools
- Engage consumers & educate about organic
- Bring back gratitude towards food
- Lower the barrier of entry to Organic food
- Explore the potential of marketing nutrient-rich products
- Grow back our community connections get people in different groups involved together
- Use the PFD network to connect all the groups who are already in action/
- Inspire kids get allotment spaces in Schools
- More volunteers going into schools
- Change peoples' (especially kids) thoughts on pests.

Afternoon Session

- Linking growers and producers and the communities that are already pesticide-free
- Publish a list of organic food producers locally
- Inspire people to be supportive of bio-diverse growers.
- Show people organic alternatives
- More multi-land use
- Inspire kids get schools involved
- Allotment spaces on schools
- More volunteers going into schools.
- Change peoples (especially children's) thoughts on "pests"

Pesticides and Biodiversity

With Phil Sansum from Devon Biodiversity Records Centre and Cathy Horsley from Devon Wildlife Trust

Morning Session

- Cost / Benefit do we have enough information?
- Will we ever know the full picture?
- Communication issues of chemical-free approach / education / historical knowledge
- Pet treatments overkill of regular dosing
- Labelling & awareness of harm pets -health warnings- garden centres
- Commercially-driven process that's not kept pace with science
- eg non-target, cocktail effects
- Role of Citizen Science
- Consumer choice education and affordability

Action Points:

- Alliance with Garden Centres
- Paragraph in Parish Newsletters impacts / actions
- Working Group
- Central place on internet for signposting
- Research

Afternoon Session

- Evidence-based pesticide use vs precautionary principle
- Occassional use on Non Native Species in Conservation
- Society forced to find alternatives if we couldn't use pesticides. Necesity mother of invention
- Controlled use in organic for animal welfare Could this be more widely adopted?
- Shift to using less wormers testing instead because of resistance, forced to use less.

Flea treatments

- Vets starting to engage
- "Vets Sustain"
- Monthly treatments pushed by vets
- Alarming lack of insects in environment eg flies and white butterflies
- Importance of decomposers & pollinators

Farming

- Immunity /resistance to treatments
- Use when needed rather than regular dosing.
- Driven by cost, time & stress of moving stock feacal egg counts
- Animal welfare priorities
- Small steps to be able to achieve vision
- Fear factor around profit loss Farming can be isolating, difficult to make changes on own
- Farmers need support
- -Farmer dusters peer to peer support
- Look at healthy soils
- Learning on the ground, with support, to make changes.
- Treat with vermicide- then give them a sacrificial field to excrete onto, keep rest of farm clear.
- Medicinal field with herbs.
- Tailored advice needed.
- Scale of farm a factor in willingness to try alternatives.
- Dung beetle recording success with farmers
- Make farmers proud of their wildlife.

- Access to land.
- Make connections between farmers & volunteers e.g. free tree planting event.
- Avoid conflicting opinion
- "dating agencies" for farmers & community recorders Eq farmers vs smaller farms
- Wildlife wardens go onto farms for bioblitzes.
- Avoid contentious issues, areas where farmers can save money.
- Local introductions by someone working with them already.
- Naming –alienating....how do we understand what's out there? Different farms

Secondary Effects of Pesticides

- Flea treatments in water impact on invertebrates
- Lack of awareness by general public
- Dave Goulson has video on flea treatment impacts
- What are the alternatives?
- Confidence to try these alternatives & £investment

Data

- Could we use data to look at impacts?
- Is there enough data?
- Will it then change attitudes & actions?
- Emulate successful organic businesses

General

- Legislative change makes the difference
- Ground-up not top down
- Funding secured through data
- What about animals going into human food chain?

How can communities help?

- iRecord
- iNaturalist
- Citizen science programmes big butterfly count, regular transes

Alternatives to Pesticides

With Tim Callard and Steve Garlick from Newton Abbot and District Co-operative Allotment Association

Morning Session

- Use diluted milk as an alternative to pesticides.
- Create a biodiverse garden or plot to maintain balance.
- Work with nature and encourage beneficial insects and amphibians.
- Implement no-dig and mulching techniques.
- Focus on changing mindsets regarding pest management.

Key threats to plants

- Fleabeete
- Rabbits
- Slugs/snails
- Blackfly

- Caterpillars
- Whitefly
- Pheasants
- Pigeons

Squirrels

Mice

Afternoon Session

- Create a vibrant soil (nurture) eg no dig
- Encourage [natural] predators
- Mix and match companion planting

Live and let live!

Role of Government

With Jo Rice Senior Casework Team Leader to Martin Wrigley M.P., Teignbridge District and Newton Abbot Town Councillor Richard Buscombe and Newton Abbot Town Council Green Spaces Officer, Thomas Collard

Morning Session

- Talk to Councillors
- Community Engagement
- Costs
- Organise in the Community Be Activists

Afternoon Session

- Local
- Competition
- Make the changes obvious

Role of the Arts

With Simon Heath, Ecotherapist and Graphic Designer



Some key points from the Morning and Afternoon workshops:

- Who is the message for?
- Who is our audience?
- How do you convey your message? Is it with Theatre, Poetry, Music?
- The "Arts" is part of a wider exploration of "CREATIVITY".
- Some people said "I don't know where to start" and "I'm not creative".
- This is not just about Marketing, it's about Project Development
- Easier to communicate with people who you know, harder to convey messages to people you don't know.
- Creativity provides Orignality

Landscape — Scale Food Production With Roger English from South Devon National Landscape and Andy Bragg from West Town Farm

Morning Session

Andy began the session by explaining about his farm and his farming career. Starting in 1982 as a dairy farmer and then moving to beef in 2006. Having achieved organic status in 1992 he has been producing pesticide-free food since then — mainly beef cattle and squash.

West Town Farm is mainly pasture – grassland, herbs and weeds). We have also diversified to include a Farm Shop, that is a hub for a local network of other organic food producers. We also have other ventures such as educational visits, shepherds hut, camping and weddings, to keep a marginal farm business in profit.

Consumers also need to be thinking about purchasing their food from organic food producers or pesticide-free producers. Even if it's a small amount of their weekly shop, it all helps the farmers and to get the message out there to more people.

As far as mainstream farming is concerned and changing the way that conventional or non-organic farmers work, here are some tips:

- Support government environmental schemes that are in place such as the Landscape Recovery and Sustainable Farming Initiative.
- Support organisations that are calling for a ban on pesticide use e.g. Greenpeace, Friends of the Earth, PAN UK and the Nature Friendly Farmer Network.

Community Pesticide CollectionsWith Anita Gorst and Andrew Rothery from Green Futures Newton Abbot

Morning Session

Wider South Hams Project – Pilot communities Listening – Visioning Give people a structure for collecting pesticides South Hams pesticide collection? Create a Community Template Devon Wildlife Trust – Action for Insects We need more money!

Afternoon Session

General

- Making information more human Qualitative data + Narrative
- Where do we start? (Actually we've started in Moretonhampstead with one beehive in the Churchyard
- Start Small
- How useful are the Household Recycling Centres for collecting Hazardous waste
- Work with Retailers
- Inform people of the impacts of pesticides.

Creating Community

- Talking points
- Seeing something happening
- Raising questions

Plenary Session Outcomes

Green Group

PESTICIDE FREE DEVON

- 1. Good idea
- 2. Connections? Networking Priority Action?
- 3. Food
- 4. Staying in touch / sharing
- 5. Becoming an Entity / CIC / Charity?
- 6. Steering Group and Committee:

Landowners

Businesses

Community Groups

Local government

NGO's

Education

Community Shops

- 7. Resources Tracking of Progress IT and Printed Info packs / flyers
- 8. Defining objectives vision / mission statement
- 9. Raising awareness Painting a potential picture
- 10. Ambassadors today's participants
- 11.ID Logo badge

Connections / Sharing:

- Knowledge
- Resources
- Anecdotes
- Inspirations
- Expertise
- Staying in touch (How?)

Orange Group

ACTIONS

- 1. Use milk to control mildew
- 2. Start re-educating the young
- 3. Pesticide Action Network has resources for using in our own town and village groups
- 4. Personal targets e.g. talking to one other person
- 5. Learn to communicate with other communities with opposing views Enthusiasm telling a story of success PRIORITY ACTION ?
- 6. Wildlife recording
- 7. Collective actions and individual actions
- 8. Approach local Councils for their policy
- 9. Conversations / engagement with garden centres pilot trial could Wildlife Wardens get involved?
- 10. Speak to local councillors to go pesticide-free e.g. in East Devon
- 11. Article in all the local parish magazines.
- 12. Press release.

13. **Recording**

14. Water quality monitoring

Record/iNaturalist

Bat surveys

Set up new wild life wardens

15. Helping farmers to access funds eg fecal egg counts & fewer wormers Help farmers celebrate what species they have

16. Churchyard management

Volunteer involvement

Interpretation boards to explain not abandoned/disrespectful but for wildlife

Council-owned farms (69 in Devon)

17. Tennants on short-leases

Need incentives to look after the farm

eg looking after the sail

-Need support and mentoring & time to go organic, & learning

Councils

18. Written policies in each council on pesticides use – not all Councils have one

19. Co-ordinated effort across Devon for more impact

Blue Group

Actions we will take away from today:

- 1. Increase Peer Support & Networthing
- 2. Enggagement. Needs more encouragement.
- 3. Indoor Market to Create a Local food hub.

- 4. Talk to your Local Council & also your MP to "let your voice be heard"!

 How do we address the issues of pesticides too small label, too little information on supermarket food.
- 5. Encourage locally-sourced food
- 6. Awareness of the effects of these pesticides "Eco-warning" on commercial and domestic products.
- 7. Awareness of eco-interconnectedness of the insects Small World life that we humans really need.
- 8. Converse with people about the alternatives
- 9. Share information positive and negative
- 10. Flagship a species so as to highlight positive support maybe as a "logo" to simplify the message
- 11. Finding what really matters to people
- 12. More spaces free of Pesticides

The time flew by ©

Yellow Group

ACTIONS

- 1. Ban Neo Nics in pets promote a campaign.
- 2. Educatate farmers in alternatives farmers groups Whole Health Agriculture
- 3. Creating ecologically beneficial food growing spaces
- 4. Convincing others of the benefits of eco-friendly practices (bribe with honey if necessary!)
- 5. Talk with farmers from an informed position.
- 6. Political change through events with speakers e.g Guy Singh-Watson
- 7. Influence policy to create warnings on food packageing and garden chemicals
- 8. Buy local organic pesticide-free food when possible.
- 9. Create a network so that people know where to buy it.
- 10. Bringing ecological awareness into schools and education.

Red Group

- 1. Go to PAN UK for education and campaign materials
- 2. Share your knowledge
- 3. Joined up Communication Plan
- 4. Rewarding local food producers who farm responsibly
- 5. Petitions
- 6. Changing labels in supermarkets
- 7. Tackling garden centres
- 8. Change what you buy PRIORITY ACTION?

Conclusions

This was a very positive day with a huge amount of different input from our key speakers, workshop facilitators, volunteers, technicians and of course all of our Conference delegates.

There were many different outcomes on the day which I will attempt to summarise below.

- 110 people from across Devon gathered to focus on reducing pesticide use and finding ways to collaborate.
- The Pesticide-Free Devon Network was established and now has a website and a mailing list of over 160 people.
- Many practical suggestions for reducing pesticide use in gardens, on farms, in parks and on our streets were shared.
- We had a phenomenal pesticide-free lunch sourced from local Devon producers, showing that pesticide-free is tasty, healthy and LOCAL!
- There was a huge amount of networking happening, but also just people getting to know each other more – which is so important for our growing community of Pesticide-Free Pioneers.

Key Priorities for Action from the Plenary Session:

To be confirmed by Conference participants.