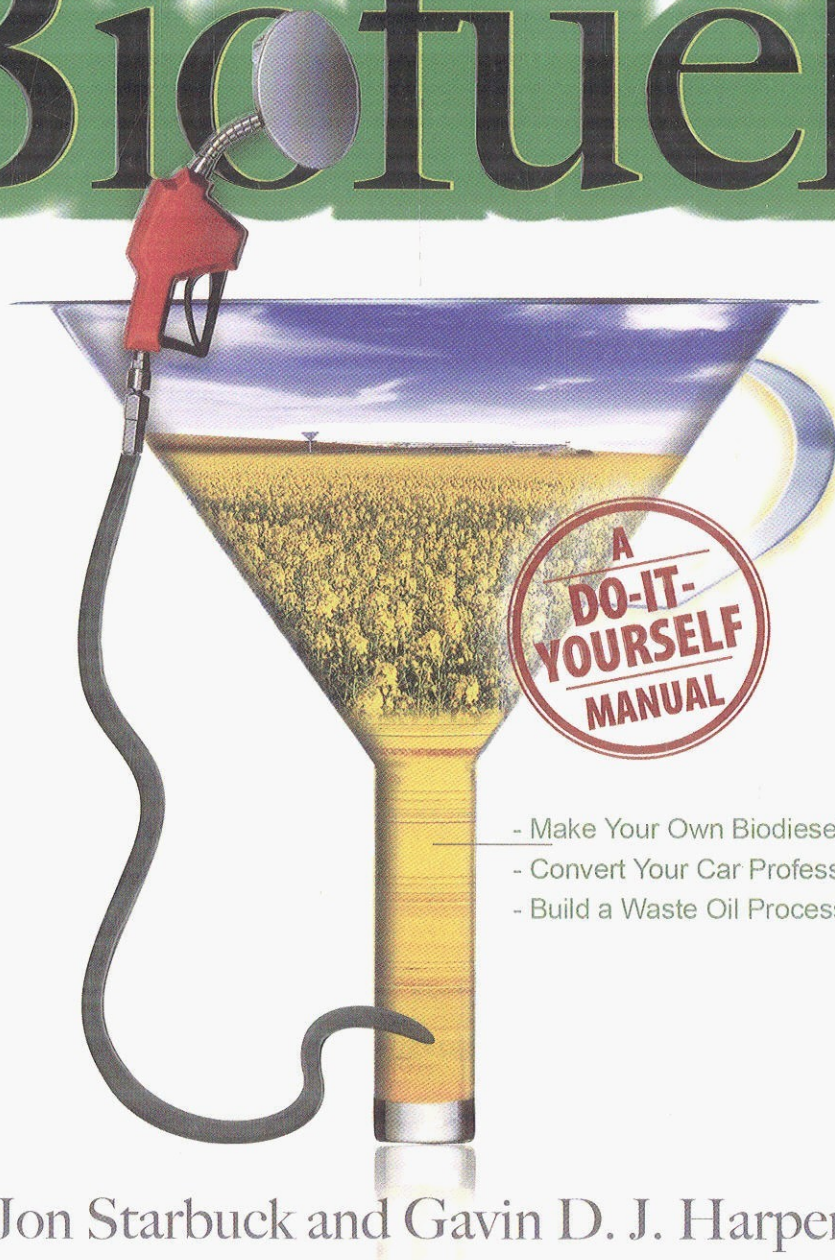


Run Your Diesel Vehicle on

Biofuels



- Make Your Own Biodiesel Fuel
- Convert Your Car Professionally
- Build a Waste Oil Processor

Jon Starbuck and Gavin D. J. Harper

Contents

Foreword xiii

Preface xv

Acknowledgments xvii

Chapter 1 Introduction 1

The birth of biodiesel 2

Vehicle emissions and biodiesel 2

Introducing ... biofuels 9

Emissions from biodiesel 10

The lowdown on biodiesel maladies 16

Great ... but I'm skeptical ... nowhere I know sells biodiesel 17

Final remarks 17

Chapter 2 History of Diesel and the diesel engine 19

Early life 19

Birth of the diesel engine 20

Death 22

Legacy 23

Chapter 3 How does a diesel engine work? 25

Differences between petrol and diesel engines 25

The diesel engine fuel system 28

Fuel injection system configurations 30

Fuel injectors explained 35

Improving the efficiency of your diesel engine 40

Chapter 4 Collecting waste vegetable oil 43

Buying WVO 43

Regulations 45

Transporting it 46

Suckers 46

Storage of waste oil 46

Health and safety 47

How to titrate 47

Testing for water 49

Chapter 5 Biodiesel chemistry	51
Introduction to the chemistry of biodiesel	51
Chemistry refresher	51
Organic chemistry, hydrocarbons ... and all that jazz!	52
Representing chemicals	53
Alkanes	53
Alkenes	54
Alkynes	56
Introduction to functional group chemistry	57
Alcohols	57
Fatty acids (carboxylic acids)	58
Oils and fats	59
Esterification	64
Transesterification	66
Triglycerides	66
Chapter 6 Fuel modification: making biodiesel	71
Introduction	71
Health and safety	72
Where to obtain the chemicals	73
Making biodiesel	74
Titration	75
Water in your WVO	75
Requirements	77
How to achieve high-quality biodiesel	87
Other methods of making biodiesel	87
Two-stage reactions	87
Buying biodiesel	88
Chapter 7 Biodiesel reactors and processors	93
Where to put the processor?	94
Electricity	94
Water	94
Lighting	95
Ventilation	95
Bunding and spills	95
Reactor materials	95
The US Appleseed biodiesel reactor	98
UK hot water tank	103
Vents and methanol recovery	109
Recovering leftover methanol	110
Plans, kits, and readymade reactors	114
Fully automated reactors	117

Chapter 8	Engine modification – running on SVO	119
	<i>The basics</i>	120
	<i>Heating the fuel</i>	121
	<i>How to make a heat exchanger</i>	123
	<i>Filters</i>	124
	<i>Heated fuel tanks</i>	128
	<i>Lift pumps</i>	129
	<i>Injection systems</i>	129
	<i>Valves</i>	135
	<i>Bleeding</i>	138
	<i>Advantages and disadvantages of the twin tank</i>	139
	<i>Putting together your own two-tank system</i>	140
	<i>Commercially available two-tank systems</i>	142
	<i>One-tank systems</i>	143
	<i>Advantages and disadvantages of single-tank conversions</i>	144
	<i>One-tank DIY</i>	144
	<i>Commercially available one-tank systems</i>	145
Chapter 9	Using WVO in your SVO engine	155
	<i>Introduction</i>	155
	<i>Processing waste oil</i>	155
	<i>Test first, WVO or biodiesel?</i>	156
	<i>What is filtering?</i>	156
	<i>Dewatering your WVO</i>	160
	<i>So what does all this mean?</i>	162
	<i>Testing for water</i>	163
	<i>Dewatering</i>	163
	<i>WVO in the cold weather</i>	164
	<i>Summary</i>	164
Chapter 10	Other options and solutions	165
	<i>Diesel, kerosene, and heating oil</i>	166
	<i>Solvent thinning and blending</i>	167
	<i>White spirit</i>	167
	<i>Open source, not secret sauce</i>	168
	<i>That is too good to be true!</i>	168
	<i>Anecdotal evidence is not good evidence</i>	169
	<i>Extraordinary claims require extraordinary proof</i>	169
	<i>Magnets</i>	169
	<i>HHO and water-powered cars</i>	169
	<i>Acetone</i>	170
	<i>Adding engine oil or automatic transmission fluid to diesel</i>	170

The great gas conspiracy 170
Pogue's carburetor 171
Not a diesel engine? 171
Wood gas 171
Bioethanol 172
Liquefied petroleum gas (LPG or Autogas) 173
Electric vehicles 174
Hydrogen as a future energy vector 177
Human-powered vehicles 179

Chapter 11 Engine conversion or fuel conversion? 181

How many vehicles are you running? 181
What is your location? 184
How are you going to dispose of the waste? 184
What is your typical journey duration? 184
Who else uses your car? 185
Which is greenest? 185
How proven is the technology? 185

Chapter 12 Waste streams 187

Glycerol 187
Soapy water 188
Oily empties 189

Chapter 13 Health and safety 191

Heavy things and manual handling 191
Working with/under vehicles 192
Biodiesel risks 192
Practical safety hints for biodiesel production 194
Electrical safety 195
Slippery oils 196
Heat 196
Chemical burns 196

Chapter 14 Biofuel ethics 199

Introduction 199
The carbon cycle – the bike with the wonky chain 199
Interdependence, not independence 200
Can we grow enough biofuels? 200
Biofuels, global warming, and big business 201
Food vs fuel 201
Biofuel from waste oils 202
Biofuel from agricultural waste 202
Fuel from algae 203
Other alternative transport technologies 203

Conclusions 204

References 205

Further reading 205

Chapter 15 Biodiesel and vegetable oil are not just for cars! 207

Introduction 207

Motorbikes 208

Boats 208

Airplanes 208

Portable generators 209

Chapter 16 Epilogue 211

The kids from NERD? 211

Algae 211

Nanotechnology in the production of biodiesel 212

Final remarks 213

Appendix 215

Index 221